ASTRONOMICAL OBSERVATIONS

MADE AT

THE HONORABLE

THE EAST INDIA COMPANY'S OBSERVATORY

AT MADRAS.

BY

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AND

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MDCCCLIV.

PREFACE.

The present volume embraces all the Observations made at the Madras Observatory since the departure of the late Astronomer T. G. Taylor, Esq., or for the years 1848—52 inclusive. The system pursued by my predecessor has been generally followed; viz., that the great mass of observations with the Meridional Instruments has been taken by the Native Assistants, it being found impossible in this climate, together with the general superintendence of two Observatories (celestial and magnetic) to undertake any continued series of observations. My observations with these instruments have therefore been limited to what was needful for occasional checks. I consider the work of the Assistants with the Mural Circle to be nearly if not quite equal to my own; with the Transit Instrument the inferiority is more perceptible, though still not very great. I have also followed my predecessor's plan in printing results only, on account of the voluminousness of the original observations; but exact copies in MS. of all the Observation-books will be deposited at the India House, and will doubtless be there accessible to all parties wishing to examine them.

The figure of Saturn in Plate 2 is a sad failure, but the best that the Madras Lithographers could produce after several attempts.

The hope held out in the last volume that this Observatory would soon possess an Equatorial, has been realized, not by the completion of the Instrument ordered the Court of Directors in 1842, which was not executed; but by the purchase of an Instrument originally ordered for private use. The observations with this instrument have been made exclusively by myself.

The Latitude given in the last volume has been reduced 0.1 in accordance with the indications of the Solar Observations as given in that volume. The Longitude has been retained unaltered.

Latitude...... 18 4 8.1 | Longitude...... 5 20 57.8

Madras Observatory, 1st December, 1853.

W. S. JACOB,

H. C. Astronomer.

ERRATA.

Page.	line or No."	for	read
26	(7163)	Magnitude	7.7
37	lme 3	L. C.	n, p.
73	287	np 6 Orionia	np σ Orionis
75	322	(N. P. D.) 113°	138°
76	351	ω Lupi	π Lupi
(3) _{ (4) [{]	heading	105	107
(5) to (13)	heading	106	107

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7		2939		9th (P.M.)	• • • •	+.05	••••	05
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75	••••	339	• • • •	A.R.	• • • •	-	• • • •	12
(20)		Equation 7				1.75		-1.175

TRANSIT INSTRUMENT.

This Instrument having been frequently described, it will be sufficient to state that it has a focal length of 60.4 and an aperture of 3.7—but on my arrival at Madras in July 1849, I found the aperture of 2 almost exclusively employed. With a larger aperture, the brighter stars were disfigured by wings, shewing that the object glass was not exactly centered. The inconvenience of this being apparent, the centering was corrected between 16th and 19th November, by filing down two of the three brass pieces (mentioned in Vol. IV. by the late Mr. Taylor as) placed under the cell of the object glass, until stars of 1st magnitude gave a round image; since then the 2 aperture has been for the most part confined to Solar Observations.

The apparent difference of the pivots was found to be

on 16th December, 1849, 6.01

19th March, 1850, 5.51

13th December, 1852, 5.61

the illuminating end being least; the correction used has been between the two first dates 3.00, and subsequently to 19th March 1850, 2.78: previously to the first date the old correction left by Mr. Taylor was used, viz. 1.80. The level error, as will be evident from inspection of the Table is subject to great changes, the annual range sometimes exceeding 10, while a difference of 3 or 4 will frequently be found in the lapse of a few days, particularly after heavy rain. This is probably owing to the foundation for the Instruments resting not upon rock but sand, which in long continued rain becomes softened and allows the brick work to settle in a small degree. In consequence of injuries sustained by the setting circle on the other side, the Instrument can be used only with the illuminating end W., but the practice has been to invert the axis about the middle of every month and examine the collimation; and, as long as the micrometer was in order, to measure the distance of the central wire from the meridian mark in both positions, and thus determine the collimation error; latterly the micrometer having become unserviceable, I have adjusted for collimation whenever the error has appeared to exceed 1.0, but this has been a rare occurrence.

The Azimuth has been determined throughout by the Transits of circumpolar stars; both Transits of Polaris have been taken when practicable, but by reason of its low altitude this can be done during only a small portion of the year.

The equatorial intervals of the four outer wires from the central one I found to be on 4th November 1849, by 98 Transits of stars

agreeing very nearly with the values determined by my predecessor* on 16th

March and implying a correction to reduce the mean of the five to the centre,

amounting to + 0.18 × sec. dec.

In adjusting the centering of the object glass and re-adjusting collimation, a small change was produced, and the intervals were re-determined by 34 Transits as follows:—

55.21 27.67 27.23 54.82

so that the mean requires a correction of + 0.17 x sec. dec.—applicable from 19th November 1849 to 4th March 1850. By the latter date the micrometer plate having, in spite of frequent cleanings, become stiff in its motion and nearly useless, and the intervals between the wires, being found inconveniently large, two wires were affixed to the micrometer plate, and set nearly midway between 2d and 3d, and 3d and 4th wires, and the use of the old 1st and 5th was discontinued.

The intervals were then determined as below:-

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27.66
13.47
13.86
27.30
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The mean of 5 therefore requires a correction of only — 0.01 x sec. dec.—which was neglected. On 12th October 1850, the 1st wire was gone; after inserting a fresh one, the intervals were found

27·24 13·68 13·56

implying a correction of — 0.02 × sec. dec.—which was neglected.

About 12th November the values were again ascertained and found as follow

27·22 13·68 13·52 27·42

requiring no correction.

About 5th February 1851, an inequality was noticed and the values were found to be

27·13 14·05 13·16 27·45

And after adjustment on the 10th February the values were

27·13 13·76 13·45 27·45

In the latter part of March the wires had again shifted and the intervals were found

27·24 14·30 13·00 27·48

and after adjustment on the 26th March,

27·24 13·72 13·48 27·48

on 19th April they were again found to be

27·25 13·73 13·50 27·42

on 12th September the first wire was found broken and a new one inserted, when the values were found to be

27·34 13·66 13·60 27·34 and after adjustment on 18th September

27.35 13.59

13.63 27.32

On 11th January 1852 the 4th wire was found slack, and a new pair were fixed on the micrometer plate, after which the values were

27.39

14.03 13.76

27.58

implying a correction of + .016 x sec. dec. -- which was

neglected; these values were used until 1st October when a change being suspected the values were ascertained to be between that date and 10th December

27.40

14.42 13.35

requiring a correction of + .18 x sec. dec. 27.57

after adjustment on 10th December the values were

27.32

14.05

13.70

27.60

The power used throughout the observations, as measured by a dynameter, has been 109, hitherto erroneously called 150. The Instrument having been in use upwards of twenty years, is nearly worn out, and it will be desirable ere long to have its place supplied by one of greater power. Besides the defective state of the micrometer and of one of the setting circles alluded to above, the Ys are much worn away, and from the comparison of the right ascensions of standard stars with the Greenwich determinations, the pivots would also appear to have worn unequally.

In observing the sun, a light screen has been used since October 1849, to protect the axis from the sun's rays.

CLOCK ERRORS AND RATES.

The amount of these, as stated in the Table, has been corrected for personal equation, which was carefully ascertained for each observer, but as it was doubtful if the value of this continued quite permanent, it was but rarely employed in correcting the places of the stars, the plan adopted by Mr. Taylor being followed out, of deducing when practicable the clock error for each observer separately from his own Observations of Standard Stars, three of which were usually taken in each watch of three hours; the Standard Stars adopted being all the Nautical Almanac Stars within 30 of the equator, excepting a few which were considered doubtful, because of their places in the N. Almanac differing widely from those determined at this Observatory.

MURAL CIRCLE.

The circle having been frequently described, it will be sufficient to state that its diameter is 48; the Telescope has a focal length of 48.6 and an aperture of 3.6; and a power of 97 (hitherto erroneously called 120), has been constantly used in observations of the heavenly bodies, the power employed with the Reflecting Collimator being about 60.

In determining the Index Error, those Nautical Almanac Stars were used which passed within 30 of the zenith, Sirius only being excluded, as being very near the limit and having also a large and somewhat uncertain proper motion. The mean Polar distances employed have been those given in Vol. VII. of this Observatory as the result of observations from 1843 to 1847 inclusive, with a correction of 0.1, by which the latitude hitherto employed requires to be diminished, as appears both from the Solar Observations, and a comparison with the Greenwich Observations of the Standard Stars.

REVISION OF THE B. A. CATALOGUE.

This is a work which I had planned before arriving at Madras and was commenced in August 1849, it was considerably advanced before I was aware that my esteemed friend, the Astronomer at the Cape, was engaged in a similar revision.

The stars selected for Observation were, all those numbers in the B. A. Catalogue, between the N. P. D. of 40 and 155, which depended on one modern observer, or which were otherwise doubtful; a few have been taken beyond these limits, especially to the northward; and a few of those previously well determined have been re-observed, generally from having been mistaken for some missing number in the neighbourhood. The numbers reported as "not seen," are in the course of being re-examined, they appear for the most part to be duplicate observations of another number with errors of 1 or 1 or something of the kind.

It was intended to take four observations of each star, and this has been accomplished excepting where the stars came too thickly to allow of its being done within a reasonable time, or where a wrong star has been observed and the mistake not detected till the time of reduction. The great majority of these observations were taken by the Native Assistants, and may be considered creditable to them, as shewn by the general close agreement with former observers, especially Groombridge; by way of check, I have occasionally taken a turn at the Transit Instrument and, more rarely, at the Circle.

I have continued to employ Atkinson's Refractions as used by my predecessor, for the following reasons; the Native Assistants being used to the Table, I thought it undesirable to introduce a change unless it could be proved to be for the better; now, though Atkinson's Refractions differ but slightly from Bessel's, they appear to be rather more correct, at least in this latitude, since a comparison of the Polar distances of Standard Stars, as observed here and at Greenwich, shews, in the case of stars passing N. of both zeniths, a mean difference of only 0.01; i. e. Atkinson's Refractions, at zenith distances from 38 to 76, are equally good with Bessel's (used at Greenwich) from 0 to 38; a similar comparison of the stars passing S. of both zeniths as far as 76 of zenith distance at Greenwich, shews a difference of 1.16; (Greenwich Stars S.) those below 65 shew a difference of 1.32 and below 75, 1.65; so that Bessel's fall at low altitudes; probably they may be correct for low observations N. of the zenith, and yet not for those to the S. Since a grazing ray N. and S. will in high latitudes pass through strata of different temperatures, and therefore be differently refracted.

In the column of magnitudes I have given the mean result, to the nearest tenth, of all the different estimations as entered in the Transit and Circle books, but do not attach much value to them; those assigned to the low southern stars, (say from 140 downwards) are certainly too low.

As much uncertainty still attaches to the amount of proper motions, I have not taken them into account in reducing the mean places to 1850; there was the less need for this, as the mean date of observation differs so very little from that epoch. The sole exception has been No. 4010, (1830 Groombridge) the proper motion of which being large and well established has been allowed for.

It will be seen from the notes, that many of the objects marked as nebulæ in the B. A. C. are loose cluster of stars; it is probable that these were not resolved by Lacaille's Instrument, and that he therefore observed the centre or brightest portion of the cluster; Brisbane or other subsequent observer would take a particular star in the cluster, and a comparison of the observations might indicate a large proper motion without any real foundation. In the cases where a conspicuous star could be selected in such a cluster, it has been observed; but many have had to be passed over, from the impossibility of identifying the object observed at the Transit with that at the Circle; for such cases the great advantage of a Transit Circle is most evident.

EQUATORIAL INSTRUMENT.

The Equatorial is by Lerchours and Secretan of Paris, and was originally ordered for private use and afterwards purchased by the Government. It reached Madras on 22d March, 1850, and was erected and in use by 12th April. The Object glass at first furnished had an aperture of 6.2 and 86.3 focus: this was found not only ill-centered, but also to have several serious flaws and striæ round the edge, preventing the use of a larger aperture than 4 excepting on very faint objects; and all the observations are to be understood as taken with that aperture, unless otherwise noted. On these defects being represented to the makers, they very readily engaged to furnish another Object glass, the making of which was to occupy six months, but it was not actually received here until 23d July, 1852. All the observations now given, with the exception of a few specially noted, were therefore taken with the old lens. The new lens has the same aperture as the old, but a focal length of 88.64, and is nearly perfect, clearly dividing 8 Arietis and τ Ophiuchi, and perceptibly elongating B of γ Andromedæ: shewing also distinctly six stars in the trapezium in Orion as in the annexed diagram.

The Telescope is mounted somewhat like the Great Northumberland at Cambridge, in a cage of strong brass tubes forming the polar axis, with a flat brass bar by way of polar rod. The hour circle is of 13 and declination circle 14 diameter, the one reading to 5 by one vernier, and the other to 30 by two; but single seconds in the one case and 10 or even 5 in the other, can easily be read by estimation. The angle between the transverse axis of the Telescope and the polar axis differs from 90 by 1 45; the inclination being such as to increase observed right ascensions, with face East and in North declination, and vice versa. There is a driving clock of the German construction, the regulating power of which consists in the friction, within a conical brass box, of two steel balls attached to slender springs and turning on a spindle, and the rate is varied by raising or depressing the spindle, so as to cause the balls to rub at a wider or narrower part of the cone; it performs its work pretty well when clean, but requires frequent cleaning.

The micrometer furnished by the maker is of rather inferior quality, the screws being coarse and sensibly unequal, while the planes, in which the wires move, are separated so far as to cause a perceptible parallax. The position circle is less than in diameter, which renders it rather troublesome to read, though the division is sufficiently accurate; the powers furnished were very low, ranging according to the maker's statement from 75 to 240, but as measured by a Dynameter, from 53 to 200; the Object glass of an Achromatic Microscope has occasionally been used giving a power of 340, and a Ramsden's eye-piece has lately been adapted giving with the new Object glass 293, but these are almost too great for the micrometer by reason of the parallax above-noticed. Two other micrometers (kindly lent by General Fraser) have also been used occasionally. These are designated in the observations as Dollond's and Troughton's Micrometers: the one with powers ranging to 600 and the other to 280. The value of one revolution of the screw of the former being 23.87 and of the latter 23.28; with the new Object glass these values become 23.23 and 22.65. In Lerebour's micrometer the value of screw A is 43.36, and of B 43.50; with the new Object glass 42.22 and 42.35; screw A was the one generally used: in the case of repetitions the mean of the two values has to be employed. These values were ascertained by numerous transits of stars of small polar distance; an attempt was made to ascertain if change of temperature affected the values of the screws; but it failed, as the alteration, if any, was much less than the error of observation, the range of temperature available being very small. Two Huygenian eye-pieces were furnished by the maker, with powers of 300 and 400.

The Instrument is mounted, on stout wooden tressels firmly braced, on the roof of the Astronomer's quarters, a very thick and solid terrace: the reason of placing it there was that, on account of high trees and buildings in the neighbourhood, an extensive view could be obtained from no other spot; it was intended in the first instance as an experiment, which has fully succeeded, as even when workmen have been employed about the walls, no tremors could be perceived in observing with high powers.

Instead of a rotatory roof, a folding one was erected, similar to that constructed at Poona and briefly described in the monthly notices of the Royal Astronomical Society for November 1843, which was also brought to the notice of the British

Association in 1850 by Professor C. P. Smyth. The roof is a truncated octagonal pyramid formed of eight separate frames of teak of the form shewn in Fig. 1. covered with canvas and painted, attached by hinges to eight horizontal beams arranged in an octagon and resting on eight posts, the walls between the posts being formed of weather boarding. Each frame opens independently, and when closed they mutually support each other, the edges being evelled so as to fit correctly; the top is closed by an octagonal wooden shutter hinged to one of the frames, and which can be opened alone when observing very near the zenith; a plan and sectional elevation of the building are shewn at Fig. 2 and 3. For want of room within the building, one leg of each tressel has to pass outside of the walls, but these are carefully bordered round so as nowhere to come in contact with the tressels. The reasons for constructing such a roof in preference to a rotatory one were two-fold; the first was that of economy, the instrument being at the time private property, and consequently having to be erected at the expense of the Astronomer in the first instance, and it being also doubtful if the erection would be permanent, and the expense being about ½ of that of the cheapest kind of rotatory roof; the second was, that from the situation it was expedient that the building erected should be as light as possible consistent with the requisite strength. It should be observed that the tressels supporting the polar axis stand over party walls, which give additional security, but it was found that even in the middle of the terrace neither a spirit level, nor even the reflection from the surface of mercury, were in the least affected by persons walking near them.

The following observations have been made on Saturn with the new Object glass.

24th August 1852, power 365, at day break. The inner faint ring was seen of a greyish tint, occupying about half the space between the bright ring and the planet; it could not be traced quite up to the planet. One dark line was also seen in the outer ring at each ansa, but not very distinctly. The shadow of the ring on the planet had a brownish tint: that of the planet on the ring was black and sharply defined—no belts were seen on Saturn excepting a broad bright band round the equatorial portion, the whole of the southern hemisphere being shaded over with a kind of mottled dun, almost uniformly, only a little darker near the pole; the inner edge of the bright ring was shaded off, but not quite evenly. On 22d September the appearances were much the same with power 277, except that the division of the outer ring was perhaps a little less distinct. On 27th October both the faint ring and outer division were seen with power 177; and with 277 the former could be traced up to and across the planet. Between 1st and 7th January 1853, 4 sets of measures were obtained with power 365 and 277, which are given in the Appendix, page 2, the mean results of which, reduced to Saturn's mean distance (9.5430, by Bouvard's Tables), are as follow:—

Outer diameter of outer ring, ... 39.92
Diameter of fine division, 38.09
Inner diameter of outer ring, ... 35.46
Outer diameter of inner ring, ... 34.77
Inner diameter of inner ring, ... 26.55
Inner diameter of faint ring, ... 22.19
Equatorial diameter of Saturn, ... 17.86
Polar diameter of Saturn, ... 16.50

The broad division between the two old rings was not black but of an umber brown hue and the faint ring as seen across the planet had nearly the same hue, and a filmy appearance, and the planet's limb was seen through it as through a film of smoke. There was no suspicion of any other division in the outer ring besides the one above noticed and measured. Four Satellites have been frequently seen, but Japetus only on one or two occasions. On 5th January at about 2 10 Sidereal time Tethys became faint and disappeared, being most probably eclipsed: the time not very exact, it was then just opposite the E. ansa, at 5 it was seen again near Saturn's pole.

The planet has subsequently been examined from time to time with various powers, but no decided change has been perceptible in the appearance of either the faint ring or the outer division. The former never appears well defined at its inner edge, neither has its surface an uniform tint. Fig. 4 represents the planet as seen on 1st January, 1853.

		ER		FLEVEL OF (Muminating 1	THE TRANSIT AX Pivot, West.)	IS.		
Date.	L.—P.*	Means.	Date.	L.—P.	Means.	Date.	L.—P.	Means.
1848. an. 3 6 10	" 2·17 W. 1·60 0·34 E.	$\begin{array}{c} P = 1.80 \\ L = 2.94 \text{ W.} \end{array}$	1848. June 4 7 10 13 20	" 6·62 E. 6·78 5·00 5·47 6·84		1849. Jan. 2 8 18 24 30	5.43 E. 6.60 6.92 7.65 6.35	
13 17 20	2·86 E. 2·95 4·22 E.	P = 1.80 L = 1.10 E.	27 30 July 4 9	7·19 5·96 6·70 6·72		Feb. 5 9 13 17 21	7·25 6·80 7·18 7·40 6·18	
24 27	4·35 5·89	Level Instrument.	16 16 20 26	ble within	Instrument. Level to bring the bubthe scale.	25 Mar. 1 7 10	5·90 6·89 6·62 6·23	6·67 E. P == 1·80 L == 4·87 E.
Feb. 8 7 12 16 19	4·45 5·77 5·95 5·38 5·18	5·09 E. P == 1·80 L == 8·29 E.	26 Aug. 1	6·46 E. 6·54 6·98	6.57 E. P = 1.80 L = 4.77 E.	15 15 18 18	9.30 E. Inverted the 9.40 E.	Level.
28 27 Mar. 2	5·67 E. 6·39		15 22 30 Sept. 5	6·04 6·12	6·42 E. P = 1·80 L = 4·62 E.	22 26 29 Apr. 2	8·20 8·70 8·02 8·29	8·66 E. P = 1·80
77 11 15 18 22	4·45 4·78 4·87 4·84	5.80 E. P = 1.80 L = 8.50 E.	6 11 14 21	Inverted the 6:00 E. 5:68 8:15	Axis.	9 13 16 20	8·74 6·85 E. 7·51 8·00	L = 6.86 E.
26 30	5.04		26 29 Oct. 3	7·02 6·19		24 26 May 1	7·66 8·65	
11 14 16	5·39 1 4·89 4 4·00 6 4·66 9 3·99		1: 10 20 2'	7 6·00 1 7·20 6 7·62 7 7·90 7 7·19	6·80 E. P = 1·80 L = 5·00 E.	16	7·27 7·15 6·85 Adjusted the ble within 7·64 E.	Level to bring the bul
24	Heavy rain an 27th. 8 5·10 E.	4·72 E.	Nov.	8·19 7·40 1 8·31		16 19 20 26	6·19 7·07 7·75	
May :	Adjusted th 3 6.55 E.	. 6.03 E.	1 2 2 3	2 8·47 E 1 8·80 5 6·88		June 4	3 7.32	7.48 E. P = 1.80 L = 5.68 E.
20 20 June	2 5·72 6 5·81	$\begin{array}{c} P = 1.80 \\ L = 4.23 \text{ E.} \end{array}$			7.86 E. P = 1.80 L = 6.06 E.	10 2: 20	1 10.70	

^{*} L.—P. is the Level error as observed; i. e. the true inclination — difference of Pivots

		ERROR	OF LEV		TRANSIT AXIS,	(Continued	ł.)	
Date.	LP.	Means,	Date.	L.—P.	Pavot, West.) Means.	Date.	L.—P.	Means
1849. June30 July 2 6	6.70 Adjusted the 6.38 E. 7.52	Level.	1850. Jan. 9 16 19 25	7·98 6·95 7·25 8·17	" 7:83 E.	1850. June29 July 3 9 13	4·07 4·87 5·07	
14 18 24 80	6·90 Heavy rain. 4·96 E.		Feb. 2 6 9 13	7·98 7·98 9·94 E. 8·95	P = 3.00 L = 4.83 E.	22 27 30	5·55 5 63 5·80	5·08 E. P = 3·00
Aug. 3 8 13	6·20 5·50 5·25 Inverted the	6·54 E. P == 1·80 L = 4·74 E. Axis.	16 20 23 26	9·90 9·26 8·65 8·25		Aug. 3	5·95 5·00 E. 6·25 5·07	L = 2.08 E. " 5.44 E. P = 3.00 L = 2.44 E.
20 24 30	6·00 E. 6·05		Mar. 2 5 9 12 16	7·60 8·87 9·98 8·55 8·20		17	Adjusted the 5.54 E. Inverted the	Level.
Sept 4 8 12 17 22	5·80 6·12 5·62 5·86 5·80		19 19 22 26 28	Inverted the 8·10 E. 7·99 8·32 7·71	Axis.	19 23 27	4·94 E. 6·18 5·22	P = 8.00 L = 2.47 E.
26 Oct. 2 8	6·07 5·50 6·25 9·32 E.	5·91 E. P = 1·80 L = 4·11 E.	Apr. 2 6 10 15	7·79 6·90 6·94 7·03	8·36 E. P = 3·00 L = 5·36 E.	31 Sep. 3	4·76 E. 4·80 3·97	4·51 E. P = 3·00 L = 1·51 E.
15 20 24 30	9·14 9·17 8·87 8·00		19 23 26 30	Inverted the 5·13 E. 5·54 5·60	Axis.	10 12 16	6·95 E. 5·89 5·85	6·23 E. P = 3·00 L = 3·23 E.
Nov. 3 10 14 17 21	8·62 9·12 8·87 8·30 8·87		May 4 7 11 14	5·06 6·37 3·86 5·12 5·20		20 24 28 Oct. 1	5·25 E. 4·58 5·62 5·27	" 5·12 E. P = 3·00 _
26 30 Dec. 4	8·25 8·31 8·62 8·12		17 21 26	Inverted the 5.31 E. 6.25 6.15	Axis. " 5.42 E. P = 3.00 L = 2.42 E.	8 11 15 19	4·90 4·55 E. 4·35 4·75 5·40	L = 2·12 E.
12 16 16 20	7.96 Inverted the 8.57 E. 8.86	" 8.61 E. P = 3.00	30 31 June 4 5	3·30 E. 3·52 4·25 5·22		22 25 28 Nov. 1	4·75 4·67 4·38 5·16 E.	P = 3.00 L = 1.69 E.
24 1850. Jan. 2 5	7·25 E. 8·20	L = 5.61 E.	11 15 19 22 26	4·42 6·12 5·87 5·35 5·92		5 9 14 18 21	5·65 4·92 5·35 6·02 5·42	" 5·42 E. P = 3·00 L = 2·42 E.

		ERROR C		L OF THE I	FRANSIT AXIS, (Continued.)	
Date.	L.—P.	Means.	Date.	L.—P.	Means.	Date.	L.—P.	Means.
1850. Nov.25 29	" 6·90 E. 6·95		1851. May 9	" 5·64 E.	5·79 E. P = 2·78 L = 3·01 E.	1851. Oct. 18 22 25	" 3·55 E. 3·82 3·57	" 3·62 E. P = 2·78
Dec. 2 5 9 13 17	7·37 6·52 6·07 7·00 6·50 6·32	" 6·65 E .	14 16 20 23 26	4.25 E. Inverted the 4.44 E. 3.54 3.50 4.15	Axis.	Nov. 7	4·41	L = 0.84 E. Heavy rain during the last 5 days. 6.16 E.
24 28	6·17 6·67	P = 3.00 L = 3.65 E.	30 June 3	3·42 2·98	$\begin{array}{c} 3.75 \text{ E.} \\ P = 2.78 \\ L = 0.97 \text{ E.} \end{array}$	17 20	7.58 6.37	P = 2.78 L = 3.38 E.
1851. Jan. 2 6 8 12 15	5.92 E. 5.60 6.12 5.75 5.60 5.72	" 5·84 E, P ==== 3·00 L ==== 2·84 E.	11 16 17 21 26	3.64 E. 2.62 Inverted the 2.74 E. 3.75 2.20	Axis.	24 28 Dec. 3 6 13	4·72 E. 3·94 4·02 4·30 4·12 4·00	" 4·18 E. P = 2·78 L = 1·40 E.
23 27 80 Feb. 7	6·20 7·02 E. 6·52 6·90	L min 2'04 E.	July 1 4 8 11 15	3·32 2·92 4·05 3·78 3·38	3·24 E. P = 2·78 L = 0·46 E.	1852. Jan. 2	4.40 E. Inverted the 5.33 E.	Axis.
11 15 19 22 26	6.54 5.96 6.12 7.75 5.72	6·57 E. P = 3·00 L = 3·57 E.	19 22 26 - 30	Inverted the 4·12 E. 3·55 4·12 4·00	li II	11 15 19 23 26	3·72 4·30 3·60 3·69 3·89	
Mar, 1 5	5·75 E. 5·85 5·45		Aug. 6	3·62 4·47	3·98 E. P = 2·78 L = 1·20 E.	Feb. 4	4 15 5·00 5·12	
12 17 19 19 22 27	5.27 5.30 Inverted the 5.47 E. 5.27 5.68	Axis. " 5.50 E. P = 2.78 L = 2.72 E.	16 19 26 Sep. 3	5·90 5·85	" 5.57 E. P == 2.78 L == 2.79 E.	11 14 19 25 28	3·15 4·12 3·92 4·00 3·37	" 4·12 E. P == 2·78 L == 1·34 E.
31 April 5 12	4.61	" 3.92 E. P == 2.78 L == 1.14 E.	10		6.78 E.	Mar. 3 6 11 16	2·55 2·95 2·93	
17 22 26	2·30 2·67	" 2.56 E. P == 2.78 L == 0.22 W.	17 20 25	2·45 E.		19 23 26 30	3·75 3·61 2·20	
May 1			27	3·50 4·20 4·50 4·02		April 2 6 9 . 13 16 20	2·82 2·60 1·75 1·80	2.76 E. P = 2.78 L = 0.02 W.

L.—P. Inverted the *0.87 E. 2.10 1.50 1.67 1.70	Means	Date. 1852. July 23 27 29 Augt. 4 9 14	L.—P. '' 4.68 E. 3.62 3.50 4.00 5.70	Means. Heavy rain and loud thunder on the 22d.	Date. 1852. Oct. 16 20 28 Nov. 2	L.—P. " 3.37 E. 4.00 4.00 3.00	Means.
*0.87 E. 2.10 1.50 1.67 1.70 1.67	Axis	July 23 27 29 Augt. 4 9	4·68 E. 3·62 3·50 4·00	thunder on the 22d.	Oct. 16 20 28 Nov. 2	3·37 E. 4·00 4·00	
2·10 1·50 1·67 1·70 1·67		29 Augt. 4 9	3·50 4·00		28 Nov. 2	4 ·00 3 ·00	
1.67 1.70 1.67		9					i
		7.21	3.00		10 15	4·71 4·65 4·57	
2·22 2·42 2·05		\$ 2°1	Inverted the	Axis. " 4·15 E. P = 2·78 L = 1·37 E.	19 24 27	4·35 3·42 3·30	ıı
2·30 2·25 1·87	1.98 E. P = 2.78 L = 0.80 W.	25	6·85 E.	u u	Dec. 4	3.45	3·89 E. P = 2·78 L = 1·11 E.
averted the 3·12 E. 4·00 3·25	" 3·34 E.	Sept. 1	6·00 4·20 E. 2·60 2·70	L == 8.65 E.		loose; tighten	screw of level placed it. Axis.
2·98 1·75 E. 1·70	L = 0.56 E.	15 18	3·20	Azis.	13	2·69 W.	2·09 W. P = 2·78 L = 4·87 W.
2:60 2:60 nverted the 1:48 E.	Axis. " 2:03 E.	26 Oct. 1	8·62 8·60	" 3.37 E. P == 2.78		haps caused a	tinued rain has pe settlement in the fou
_	1·87 verted the 3·12 E. 4·00 3·25 2·98 1·75 E. 1·70 2·60 2·60 verted the	2.25	2·25	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2·25 P 2·78 Color of the color of t	2·25 P 2·78 Cot. 4 P 2·78 Dec. 4 1·87 L 0·80 W. 25 6·85 E. P 2·78 L 11 verted the 3·12 E. Axis. Sept. 1 4·20 E. 12·60 13 3·25 P 2·78 11 3·07 13 2·98 L 0·56 E. 15 3·20 Inverted the Axis. 13 1·75 E. 18 4·71 E. 3·97 13 13 2·60 2·60 2·60 3·37 E. 13 2·60 2·60 2·95 P 2·78 1·48 E. 2·03 E. 4 2·95 P 2·78 1·250 L 0.59 E. 20	2·25 P = 2·78 Color of the second se

[·] Omitted in taking the Mean.

Date.	Azimuth.	Date.	Azimuth.		Date.	Azimuth,	
1848.	"	1848.	" [1848.	_	
Jan. 3	8·50 E.	Apr.17-29	1.50 E.		Nov. 12		Instrument, cen-
4	2.50 "	Apr. 30)				tic wire left in	the same state.
5	3.00 2	to }	2.50 ,,			"	
6	2.50 ,,	May 3			10—18	1·50 W.	
7—9	8.00 "	"	Inverted the	Axis-Collima-	19—25	2.00 ,,	
10	4.50 , Found the Azi-	"	tion good.		Nov.29)	1	
	muth and Collimation adjust-		•		to }	5.00 %	
ì	ment both in error—corrected	49	3·50 E.		Dec. 4		
	them.	10	2.00 ,,				
1		1113	2.20 "		"		not bisected, but
11—12	1.00 E.	14—16	3.00 %				ear bent by the
13	1.50 %		Tunoutod the	Amia Callima		dampness of the	ne atmosphere.
1420	1.00 %	>>		Axis—Collima-			
21-29	1.50 %		tion good.		531	5·00 W.	
	1 30 "	17-20	3.00 E.				
Jan. 30	2.00 "	May 21)			1849.		
Tob o	2 00 n	to	2.50 "		Jan. 18	2·50 W.	
Feb. 2)	I	June 4	//		9—19	3· 50 "	
ړ	Invested the Amin to coment		Inverted the I	nstrument—Col-	20-24	3.00 "	
8	Inverted the Axis to correct	"		-Mark wavering.		2.50 "	
ì	for a small deviation of the cen-		_	TWAY MOLCITIE.	2729	2.00 %	
	tre wire to the West in Azimuth.	56	3.50 E.		30—31	1.00 ,,	A 11/2
		7	4.00 %		Feb. 1	1.50 22	
39	0.50 E.	8—19			2	2.50 ,,	
10—16	1.00 ,,		'		3—5	8.00 %	
17	Inverted the Axis for the exa-	,,	Inverted—Co	llimation correct.	6—10		
17	mination of the Collimation error	June 20	,		11—18		
	mination of the Commation error		4·50 E.		14]
§ 10	C == 0.0.	to }	4.90 17.		15—16		į.
	_	July 3	4.00		17-21	2.00 ,,	
17—19	1.00 E.	4-16	4.00 »		22-28		
20—21	2.00 ,,		Inverted the	e Instrument-	24	1.50 %	
22	1.20 %	"	Collimation co		25-26		
2324	1.00 %	July 26)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Feb. 27)	100 "	
Feb. 25)		to }	3.50 E.			0.20 %	
to }	1.50 ,,	Aug. 4	000 23.		to >	0.20 %	
Mar. 4)	ļ ^	Aug. 4	1		Mar. 8	7.50	
		,,	Inverted the	e Instrument-	4-7		
"	Inverted the Axis—corrected		Collimation co	orrect.	1 , ,	0.00	
	for a deviation of about 1 to		0 40 77		910		
	the East of the Meridian and		8.50 E.		11-12		
	found the Collimation adjust-		Found the	deviation in Azi-	1315		
	ment perfect.	1		second apparent-		0.50 E.	l
	ment berieon			corrected it, Col-		773	h a m 31!
416	0.20 E.]			; mark is rather			he adjustment an
	·		unsteady.	, ment in idealca			or a SMALL devia
17	Inverted the Axis, when the	1	discour.		1		uth and Collima
0	Collimation appeared perfect.	Sept. 6	Inverted the	Axis-Collima-	1	tion.	
Mar. 17			tion good.			1	
to >	0.50 E.	Sept. 20)			19-22	0.50 E.	
	0.00 12.	to	2.00 E.		Mar. 23)		
April 1)		Oct. 7			to }	1.00 %	
2	Inverted the Axis and found		1.50 "	1 3	Apr. 5		
_	the Collimation good.	18—20			6-15	1.50 %	
		21—28			1618	1.00 %	
315	1.00 E.	Oct. 24	200 "		19—25	0.00	
	A II	1 +0 (3.00		2627	0.50 E.	
16	Inverted the Axis-slight de-	Nov. 7	2.00 %	0	28-30		
	viation apparently to the West			I.	May 1—3		
	but bisected perfectly on re-in-		Wires annea	er bent, owing to			
	version. The Transit Axis has			of the air, centre			1
	a slight lateral play between the			bout 2 seconds to		· ·	
	Ys.		the East.	, and an accountable	19—26		
	· - · · ·	150	- WAY WOOD 0		10-20	, 400 77	1

Date.	Azimuth,	Star observed.	Date.	Azimuth.	Star observed	Date.	Azimuth.	Star observed.
1849. May 27) to June 6	" 2·50 E.		1849. Oct. 15	Before inversion	rted Transit:	1849. Dec. 11	" 0·5 E. 0·9 "	a UısæMin,S.F
7-26	3.00 "			After do. Again do. After reversion.	. 1 13.0	13 14		a ,, ,,
"	Inverted the the Collimation peared perfect	Instrument when n adjustment ap-		Error of Celli	mation 18 E . 0 0.65 = 0.015	16	Before inversion /	R. d. 1 09
July 6 9		ζ Ursæ Min.	16 17	1.5 "	δ UrsæMin.S.P.		After do. Again do. After reversion	
10 11	0.8 % 0.1 %	8 "> "	18 19	1.0 %	α 27 27 27 27		Consequently Collimiddle wire is	imation of 0 15
"	0∙9 W.	ζ » » 8 » »	20 22		α 22 22 22	17	0·1 E.	a UrsæMin.S.]
12	0·6 " 1·9 E.	8 11 11 8 11 11	23 24	1.4 "	α " "	19 21	1·5 » 0·4 »	a ,, ,,
13 "	2·0 " 0·1 W.	ζ	25	0·1 E .	a 19 99	27	0.5 %	8 ,,
14 "	2·1 E. 0·3 W.	ζ 17 17 8 17 17	30 31	0.3 W. 0.8 E.	δ " " S.P.	131	0.93 E.	
,, 16	1·9 E. 0·4 "	ð ,, ,,	1331	1·06 E.		1050		
" 20	1.5 ,,	8 71 27	Nov. 1	0.8 E.	α ,, ,,	1850. Jan. 2	1·4 W.	a Ursæ Min.
20 21	2.0 ,,	8 22 27 8 22 22	2	1.0 "	α ,, ,,	3	0.1 "	a » »
June 27)		1	10	0.7 ,,	α ,, ,,	15	Inverted th	ne Transit.
to } July 31 }	0·97 E.		13 14	0·3 » 0·2 »	α ,, ,,	16	1.4 E.	a UrsæMin.S.I
August 9	0.9 E.	ð » »	18	Inverted In	strument.	18	1·3 » 0·5 »	δ ,, ,, a ,, ,,
11		δ » », δ » »		Before inversion A	R. d. measures. 1 07.6 r. d.	25 26	1·2 ,, 1·0 W.	δ 27 29
15	At 19 Inverte	ed the Transit in		After do. Again do. After reversion.	1 10 4 1 10·2 1 07·6	27 29	0·3 E. 0·3 ,,	a ,,
	its Ys; before i	nversion the Minor the Δ of the			-			<i>a</i> ,,
	Meridian mark	read—	19		strument when the	131	0·27 E.	
	After inversion, 1	09 0 wire E of mark	**	wire appeared	d about its own	Feb. 19	Inverted In	strument, found
1	Agam 1			breadth (= 0	10) E of mark;		tion about $\frac{1}{2}$ if	e out in Collima is breadth to the
	After reversion .1			the movable	ould be taken as wire fiddles; ad-		Last; aid not	alter it; the Mi- hangs, and can-
	0 mation W. or 0.018 m	006 error of Colli-	,	justed the Co	ollimation by the		not be used.	manys, and can-
August 16	1.0 E.	α Ursæ Min.	20	1.0 E.	α Ursæ Min.	21 22	1·0 E. 1·3 "	$\frac{\delta}{\delta}$ Ursa Min.S.P
17 18		α ,, ,, δ ,, ,,	" 21	0·4 », 1·1 »	δ , , S.P.	23	0.7 ,,	δ " " "
20 21	0.9 W.	ð " "	22	0.9 "	α ,, ,,	28	2·1 ,,	α UrsæMin.,,
" ,	0.4 %	δ ,, ,, α ,, ,,	23 24	0·1 " 0·5 W.	α ,, ,,	128	1·28 E.	
22	0.17	δ ,, ,,	28 29	1·1 E. 1·0 »	04)) ₂₎	March 1	0.5 E.	51 Cephei.
131	0·57 E.	α » »,	2.0	2.4 "	α ,, ,, α Ursæ Min.S.P.	4 5	1'1 ",	51 ,, 51 ,,
Sept. 19			1—30	0·74 E.		1—6	0.73 E.	
-	Inverted Tran		Dec, 2	1.7 E.	a Ursæ Min.	7		åTIrom M:- C ™
	L W ,	n .1 140	3	0.0	a ,, ,,	8	0.7 ,	δ Ursæ Min.S.P.
[`	or or committee	W 0 1.0 = 0.02	10	1.5 E.	a ,, ,, a ,, .	13	0·2 E. 0·1 W.	51 Cephei. 51 ,,
ct. 13	1.8 E. 0	ursæ Min.	_ ;;	1·1 » 1·9 »	δ ,, ,, S. P. a ,, ,	14 18	0.8 E.	51 ,, 51 ,,

Date.		Azimuth.	Star observed.	Date.	Azimuth.	Star observed.	Date.		Azimuth.	Star observed.
1850. Mar.	18		trument on new on found perfect.	1850. May 21	" 3·2 E. 2·4 "	a Uisæ Min.S.P.		26 29	" 0.1 W. 0.7 **	α Ursæ Min.
	14	II .	•	81		ε Ursæ Min.		30	0.5 %))))
	19	0.5 E.	51 Cephei.				Nov.	2	0.00	"
	20 ,, 22	0·4 » 0·4 W. 1·2 E.	 δ Ursm Min.S.P. 51 Cephei. δ Ursm Min.S.P. 	131 June 3	3.5 E.	α U18æ Min.S.P.		11	found the erro	Instrument and
	23	0·6 W. 1·4 E.	51 Cephei. δ Ursæ Min,S.P.	_	3.1 "	lα » »		1		dth of the wire
	33	1.4 "	51 Cephei.	16		kis and found the	1		= 0.05 West	
	25 26	0·2 W. 0·3 »	2)		Collimation c	orrect.]	13	0.00 W.	α Ūrsæ Min.
	27	0.0	7)	20	2.9 E.	δ Ursæ Min.]	14	0.9 "	"
	_ -		•	2:		δ "	ł	18 19	08 » 1·0 »	22
7—	-31	0·19 E.		29	3.8 "	δ "	i	20	0.8 "	"
L pril	8	1.7 E.	α Ursω Min.S.P	1—30	3·24 E.		Į	22	1.2 "	77
-1	11	2.0 ,,	α γι γι			=	1	23 25	1·5 » 1·1 »	"
		1 OF 71		July	B 0.00	s Ursæ Min.		27	1.4 "	,,
1	-13	1.85 E.			8 1.5 E.	8 Orsæ Min.		28	2.0 "	17
	15	3.0 E.	a » »	1		8 ,,	Dec.	4 5	0·6 » 1·1 »	>>
				_]	1. 61		7	1.0 %	"
	16	Inverted the I Collimation	nstrument; found	1	7 Inverted A	xis, found the Col- oneous by half the		8		"
	1	Commation [erieci.					10		"
	17	3·8 E.	α Ursw Min.S.P		to the east.	middle wite=0.08 Left it so.	ľ	11 12))))
	18	8.5 "	a 1, 11		to the east.	Tiere in no.		13		2)
	20 23	2·6 » 1·6 »	04 33 33 04 31 32	2	9 3·5 E.	δ Ursæ Min.		14		21
	25 25	1·6 " 3·5 "	ö Urse Min.	3	9.0 %	δ »		15 16))))
	29	4.0 "	8 "	13	1 1.80 E.	_		17	1	"
	30	3.5 "	δ "	1		_				,
14	-30	3·12 E.		Augt.	6 1.8 E.	1	1	27		ne Axis and four
14-	_00	0.12 1,1		1	8 Inverted	Instrument; found	1		Collimation	perieor.
May	1	3 4 E.	α Ursm Min.S.I	1	the Collimat		1	19	2.0 W.	α Ursæ Min.
	3	3.6 %	(4 17 17				1	20		22
	4 6	4·0 // 2·8 //	δ Ursæ Min.	8	2.6 E.	δ Ursæ Min.		21 22		"
	"	ĩ 8 ",	51 Cephei S.P.	Gant 7	7 Inverted In	strument and foun	a	28		"
	9	1.5 "	δ Ursæ Min.	10.04	the crior of	Collimation half the	e	2"		"
	11	4.0 ,,	α Ursæ Min.S.I	The state of the s		ie wire=0.05 Eas	Oct. 26	;)	7-14 W	-
	13 14	3·8 " 2·7 "	α 22 22	100	DICEGIN OF CA		Dec. 3	1 (1·14 W.	=
				Oct.	9 1.6 E.	α Ursæ Min.	200.0	- ,		
	16	At 20 Med the Transit: t peared perfec	in Time inverte he Collimation ap st.		out diaphras	ire was gone; too	a Jan.	;	2 1·1 W. 0·6 E.	α Ursæ Min.
	17 18	l .	α Ursæ Min.S.]		the Collins	ine and re-adjuste tion, inverting the for the purpose;	ie it		0.5 W. 3 1.5 » 4 1.4 »	51 Cephei. α Ursæ Min.
	19	wire had shi	observed that th	h	occurred.	n how the accide			1.7 » 6 0.4 » 8 0.8 »	δ ,, ξ
		mark. Inver	ted Instrument an	d	12 2.3 E.	a Ursæ Min.			0 0.2 "	8 "
		found Collin	ation correct. The	8	14 1.9 "	_ "			" 0.2 E.	51 Cephei.
		blow. The	erhaps received change is very sma	ll Augt. 1)				.1 0.3 W.	δ UrsæMin.
			The wire is now e	to	2.04 E.		M		, 0.7 E. 3 1.4 W.	51 Cephei. α Ursæ Min
		anour 1.0	central mark.	Cct. 25)				11.	

Date.	Azımuth.	Star observed.	Date	•	Azimuth.	Star obse	rved.	Date.		Azimuth.	Star oliserve
1851.	"		1851		"			1851.		11	
Jan. 1	0.6 W.	δ UrsæMin.S.P		28	0·1 W.	δ UrsæMi	n.S.P	June	15	1·2 E.	a Ursa Min.
	» 0·4 E. 15 0·6 W.	51 Cephei.				-		1	16	Invested the	Axis—no alte
	6 1·1 »	o UrsæMin.S.P.	. 23-	–2 8	0.01					tion in Collin	nation.
		"	Mar.	1	0.6 W.	δ "	,,				
	" Inverted Ins	trument, and found		3		,,	"		17	8.0 E.	α UrsæMin.S
	the error of	ollimation half the		4		"	17		18 28	0·5 ,, 1·8 ,,	"
	breadth of th	e wire—0.05 East.	j	5 6		19	"		24	1·8 » 1·8 »	"
	- O-C TH	TT 24	ł	10		"	"		,,	1.7 ,,	
1	7 0.6 W. 8 1.3 "	α Ursæ Min.		12	1.8 E.	51 Cephe			25	8.2 "	"
2		α ,,	ŀ	14	1	,,,		1	30	1.5 »	, »
;	" 0·3 E.	δ ,, S.P.		15	1.0 ,,	1 "			"	4·5 » 1·3 »	δ ,,
2	0.0	51 Cephei.		16	Inverted the	Axis and f	hand	l	" _	10 //	α ,,
2:		α Ursæ Min. δ » S.P.			the Collimation	on perfect.	опиц	1	ВО	2.00 E.	
24	1	α ,,				-		T1	_ -	^ ~ ~	
24	1	α ,,		17	0·2 E. 0·1 W.	δ UrsæMir		July	1 2	0·8 E. 1·3 "	a UramMin.S
2° 28		α ,,		18	0.3 E.	δ ,,	"		8	1·3 ,, 1·8 ,,) ,
29		51 Cephei. δ UrsæMin.S.P.		,,	0·1 W.	λ,,	"			•	"
)	0.2 "	51 Cepher.		19	08 "	δ "	"		16	ion not altere	Axis; Collim
30	0-2 ,,	51 do.		" 20	0.6 %	δ ,,	"		-		
31		δ UrsæMin.S.P.		",	0·7 " 1·2 "	1 "	"	2	31	0.8 W.	d Ursæ Min.
37	0.6 %	51 Cephei.		21	0.8 %	δ ,,	"	Aug. 1	18	Townsels 3 A. S	
an. 1—31	0·44 W.			25 28	1·2 ,, 0·4 ,,	λ ,, λ ,,	"		e	error of Colli	s and found the mation half the
eb. 6	1.8 E.	α UrsæMin.S.P.	1	31	0·20 W.				V	readth of the West.	e wire == 0.0
7			April	1	4·5 E.	N. T		Sept.	8	1·3 E.	`
9 10		a ,, ,,	pr.::	2	3·8 ,,	δ Ursæ Mir	a.	DCJ/66	" _	1.9 E.	d Ursæ Min.
11	1.8 ,,	δ ,, ,,		3	4.3 "))))		July 1			
1)	3.2 "	α ,, ,,		4	3.8 ")		to Sort 10	\ 	0·88 E.	
12	3.0 "	α ,, ,,		8	28 ,, 4·5 ,,	"	1	Sept. 12)		2·9 E.	N. TT
13 14	3·1 " 1·9 "	δ » »		10	4·5 ,, 4·5 ,,)) **	- 1	•	٦	20 E.	d Ursæ Min.
7,7	3.3 "	~ " "	1	16	17 ,,	"		1	4	Inverted Axis	and found er
15	2.3 ,,	δ " "			,						ion about i W
16	Innert 17			"	Inverted the the Collimation	Axis and fo	und		C	orrected it by	the screw.
	error of Collins	ument and found		- '	me Continatio	a correct.	- 4				
				22	3.8 E.	δ Ursæ Mir	n.	10 2'		2·3 E.	51 Cephei.
ļ.	rected it by the	0·10) East. Cor-		25 10	4.0 %	δ "	- 1		_	4.5 ,,	d Ursæ Min.
		Jorew.		12	2·9 " 5·5 "		S. P.	Sept. 13)	ļ		
19	1·1 E.	δ UrsæMin.S.P.		14	4.8 ,,	δ ,,		to }		3·23 E.	
20	1.1 ,,	a ,, ,,	1	l 5	4.1 "	δ ",		Oct. 14)	7	nmonto 3 T	
79	1.2 ,,	ð ,, ,,		,,	•			14	th	uveried Instru 18. erior of C	ment and found follimation one
21	2.1 ,	0 1 _{36,32} 22			Inverted the	Axis; Colli	ma-				
22	13 ,	8 3 3							E	ast: corrected	wire, i. e. 0.1(
1-22	2·01" E.	1		1	3.2 E.	ծ Ursæ Min	. 10	Oct. 15	5	1.2 E.	it by the screw
		1	2	8	3.4 "	ð "		21	ı)	0.5 W.	Urse Min.
24	0.3 W.	δ " "	April 1	\				24		0·1 E.	~ ,, ;;
25 26	0.2 E.	" "	to	5	3·82 E.			24 25		1.8 %	, S.I
26 27	0.7 ,		May 31)	5 JZ 14.			26 28		0·4 " 0·1 W.	"
~ "	, , , , , , , , , , , , , , , , , , ,	22 23						30		0.6 %	21
'	·	140		1			. 1				"
						,	-	1531	1	0.33 E.	

Date.	Azimuth.	Star observed.	Date.	Azimuth.	Star observed.	Date.	Azimuth.	Star observed.
1851. Nov. 7 17	Inverted Ax	α Ursm Min. " is and found er-	1852. Jan. 8	3·6 » 2·3 »	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1852. Mar. 5 8 9 10	1·1 W. 2·4 " 2·6 " 2·9 " 2·6 "	δ UrsmMin.S.P.
	of the wire W	tion 2 the breadth or about 1.0.	' 12 , 18	3·0 » 2·3 » 0·7 »	$\begin{bmatrix} \alpha & & & & & \\ \delta & & & & & \\ \alpha & & & & \\ \delta & & & & \\ \end{bmatrix}$ S.P.	16		cis; Collimation
19 20 21 22	4·9 ;; 5·0 ;;	α Ursæ Min.	10 1'	0.8 ,, 2.5 ,,	$\begin{bmatrix} \alpha & & & & & \\ \delta & & & & & \\ \alpha & & & & \\ \delta & & & & & \\ S.P. \end{bmatrix}$	20 1—31	2·8 W.	ð UrsæMin.S.P.
24 20 28	4·8 » 3·9 »	» S.P.	2		α" Axis; Collimation	April 22	Inverted Ax Collimation of	is and found the orrect.
130	4·54 E.	η S.P. α Ursw Min.	2 2 2	4 2·0 ,, 6 2·6 ,,	α UrsæMin.S.P. δ , S.P.	24 28	0·1 E. 0·2 ,, 0·4 W.	α UrsæMin.S.P.
	2·4 W. 3 2·7 ,, 4 3·2 ,, 5 2·7 ,,	" S.P.	1 2 2	1 3.7 ,,	α 27 α 29	29 1—80		,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
	2·9 » 2·8 » 2·0 » 3·2 »	;; ;; ;;	Feb.	2 2·3 W.	a Ursa Min.	May 8	Inverted	Axis and found limation 0.5 E.;
1:	Inverted A	kis and found cr- lation one breadth W. or 1.5; cor- he screw.	1	4.1 " 8	δ , S.P δ , , δ , S.P ω , S.P	20 25	0.9 E. 0.6 W. 0.8 E.	α UrsæMin.S.P.
1 1 1 1 2	7 3·1 W. 8 2·7 " 9 2·5 " 1 2·6 "	" UrsmMin.S.F	1	9 1.5 " 0 1.5 " 1 2.4 " 2 3.4 " 2 2.2 "	δ " " " " " " " " " " " " " " " " " " "	1-31	1.4 W.	", ", = a UrsmMin.S.P.
2 2 2 1—3	4 1.4 » 9 2.9 »	" " S.F	1	3 2·3 " 4 2·3 " 7 2·6 " 6 2·1 " 7 1·9 "	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3	0·2 W. 0·2 E. 0·2 . 0·6 W.	" " S.P.
1852. Jan.	1 1.5 W. 2 1.9 " 3 2.4 "	α Ursω Min.		2:0 " 2:3 " 2:0 " Inverted the tion unchanged.	δ ,, S.P δ ,, ,, δ ,, ,, he Axis; Collima-	8	0·0 0·2 W.	» » α Axis and found
	5 Found the sit wires by insertion of new set of s	whole of the Tran- oken as if by the a finger, put in a ilk lines; inverted		1.7 W. 25 2.4 " 27 1.9 " 28 1.3 "	δ UrsmMin.S.P	180 Júly 18	0.00 Inverted	_ - Axis; Collimation
	Axis and ad tion. 6 2.6 W.	justed for Collima. α Ursæ Min.	I—	28 2·29. W. 2 2·4 W.	- = & UrsæMin S.F	Aug.	correct. 9 1.3 E. 9 0.7 E.	α Ursæ Min.
	7 1.6 "	δ " S.J « " "		3 1.7 %))))))))	1	5 Inverted 1 Collimation	Fransit and found correct.

ERRORS OF AZIMUTH AND COLLIMATION OF THE TRANSIT INSTRUMENT.

Date,	Azimuth.	Star observed.	Date.	Azimuth,	Star observed.	Date.	Azımuth.	Star observed.
1852. Aug. 25 26 27 28	1.6 E. 2.1 ,, 2.7 ,,	α Ursæ Min.	1852. Oct. 16	lound correct	xis; Collimation	1852. Nov. 24	" 7.7 W.	α Ursæ Min.
July 1 to Aug. 31 Sept. 2 3 8 16 18 22 23 24 25	of Collimation	and found error		5.6 " 5.5 " 4.8 " 5.0 " 5.18 W. 5.0 W. 7.6 " 9.1 " 7.8 " 7.2 " Inverted Axi ror of Collima	α Ursæ Min. " " " " " " " " " " " " " " " " " "	1—30 Dec. 8 "10 13 15 16 21 22 30 1—31	8·1 W. 8·1 ,, 7·7 ,,	α Ursæ Min. " S.I " S.I " " xis and found correct. α Ursæ Min.S.I α Ursæ Min. " " "
Sept. 1 to Oct. 9.	0.9 3E.		20 23	7·7 W. 7·6 "	α Ursæ Min.			

			DAILY RAT	E OF TII	E TRAN	SIT CLOCK.				
1848.	s.	1848.	8.		1848.	8,		1848.		
an. 4	+ 2.90	Feb. 26	+ 1.60		Apr. 24	+ 1.54		July	8.	
an. 4	+ 2.74	27	+ 1.68	i	25	+ 1.32		5 to 7	+ 0.68	
		28	+ 1.68	1	28	+ 1.21		8	+ 0.73	ļ
6				ì	29	+ 1.60		1	•	•
7	+ 2.85	29	+ 1.59		30	+ 1.40		18	Wound up th	e clock.
,,,	Found the clock stopt;	Mar. 1	+ 1.65			1 1.05	N.	19 to 24	+ 1·50	ı
	I applied oil to the es-	2	+ 1.58		May 1	+ 1.25				
	capement.	3	+ 1.29		2	+ 1.10	,	25		
1	•	4	+ 1.73					26	+ 1.21	
10	+ 1.18	5	+ 1.64		>>	Put back one	minute.	27	+ 1.28	
11	+ 0.95	6	+ 1.64					28	+ 1.52	l
12	+ 0.78	7	+ 1.72		4	+ 1.33		29	+ 1.21	i
	+ 0.55	8		,	5	+ 1.55				
13		9		11.7	6	+ 1.62		80	Found the clo	ck stopt
14	+ 0.91	10		III II	7	+ 1.48			removed a few	
15	+ 0.62	1 10	T 10	M o		+ 1.48			that were in	
16	+ 0.80	<u></u>	Wound up	the clost-	8				it going. Ap	
17	+ 0.88	"			9	+ 1.40	!	}	oil to the esc	Junaman
18	+ 0.88		and put back o	ne minute.	10	+ 1.36			Oil to the esc	sabemen
19					11	+ 1.38				
	•	12		1	12	+ 1.87		Aug. 1	— 0.03	i
20	Wound up the clock.	18		1	13	+ 1.60	130	2	— 0·15	l
20	Wound up the close.	14		1	14	+ 1.80		3	 0.23	
	+ 1.24	15	+ 0.99	i	15	+ 1.80		4	- 0.22	Į.
21		16	+ 1.02	İ	16	+ 1.55		7	`	
22		17			17			9	1	
23	+ 1.58	18	+ 0.88				1 1	10	} — 0·04	'
24	+ 1.51	19	+ 0.92		18	+ 1.77		11	1	1
25	+ 1.46	20			19	+ 144	l i	7.7)	1
26	+ 1.38			1	20	+ 1.63			777 7	
27		21		Ī	21	+ 1.50		"	Wound up th	ne clock.
28	+ 1.20	22	+ 1.01		22	+ 1.50	,			
29		23	+ 1.00		28	+ 1.64		12)	1
30	+ 1.14	24		1	24	+ 1.62		15	0.87	1
		25	+ 1.18	1	25	+ 1.62		20	— 0°87	
81	+ 1.15	26	+ 1.09	1	26	+ 1.50		22		
		27		Į				23		4
Peb. 1	+ 1.06	28			27	+ 1.29		24		1
2	+ 1.10	29				a			+ 0.29	1
8	+ 1.09	80			28					1
4	+ 1.15			1		conds, in wir	iding.	26		1 '
5	+ 0.99	81	l + 1·22	1				27	1)	
6		A	1 1.00	1	81	+ 1.60	1	28	\rangle + 0.68	1
7		April 1	+ 1.29		1	ŕ	l W	80	13	
		1 8			June 1	+ 1.70		31		
8		4	+ 1.17	1	2 to 7		1			
9		1 .	, , , ,	1 1		+ 1.58		Sept. 1	17 . 0.00	
10	+ 1.14	1 6	Wound up t	ne clock.	l s	+ 1.47		4		
11		I	1 7.03	1	_			5		diam'r.
12		1 :		1	10	+ 1.41		6		
18	3 + 1.25	1 3	7 + 1.31	1	14			1 4	+ 0.70	
14	+ 1.35		3 + 1.37		20			1 7	7 0 70	I.
		9	9 + 1.93	1	21	+ 1.68				-11-
	Clock stopt a few se-	. 10	1.96		22	+ 1.68	1	8	Wound up th	ie clock
	conds in winding up.	11	+ 1.77	1				1		-
		15		l	23	Wound up t	he clock.	9	+ 0.85	
10	+ 1.06	l îs	1.59	1]			10 to 12	+ 0.77	
16		i		1	!	+ 1.11	1	14		1
17			T 1.40	1	27			18		
18	3 + 1.82	1.	5 + 1.42	1				18		1
19	9 + 1.28	1'		1	28	+ 0.67				1
20	0 + 1.82	1:	8 + 1.59		30	+ 0.23		19		
2		1:	9 + 1.58					20		
25		2			July 1	+ 0.65		22		
2		2	1 7		2			28		
20	7 T 1 2 3 1		2 + 1·56	1	8			28		1
2	4 + 1.44		מתיו באבילוצ	1	27	יטטיט ייףיי			,	

		DAI	LY RATE OF	THE T	RANSIT	CLOCK, (Con	ntrnued.)			-
1848.	s.	1848.			1849.	8.		1040		
Sep. 27		Dec.	s.		Feb. 19		1	1849.	8.	
Sep. 28	1 7	16& 17	+ 0.91		20			Apr. 18		ł
O-4 to	+ 1.47	18			21			19	+ 1.31	l
Oct. 2	i)	19	+ 0.81		1 ~~	1 2 00	1	20	Wound up	the cloc
3	W	20		l ,	,,	Clock oiled by	Mr. Orr	l	and put back	1 minute
9	Wound up the clock.	21		1	1			21 to 23	+ 0.97	
4	+ 1.26	22			22	+ 1.64	1	24	+ 1.16	
5 to 10	+ 0.92	23 to 27		ļ	23	+ 1.64		25		}
11	+ 0.90	28			24	+ 1.64		26	+ 1.03	1
12	+ 0.86	29		İ	25	+ 1.63		27	+ 0.84	1
13	+ 0.78	30	+ 060		26	+ 1.68		28		ľ
14	+ 0.82	1849.		}	27]	29	+ 0.73	
15	+ 0.83	Jan. 2	+ 0.47	Ì	28	+ 1.42	İ	30	+ 0.74	
16	+ 0.83	8	+ 0.30		}	177				
17	+ 0.86	4	+ 0.31		"		the clock		+ 0.77	
- 18	+ 1.03	8	+ 0.27	ļ	1	and put back	1 minute.	2	+ 0.77	
19	+ 0.83	1 1	j. V 21		Mar. 1	1 0-0#	1	3	+ 0.74	
20	+ 0.95	,,	Wound up	the clock	mar. 1	+ 0.87	Į.	4	+ 0.69)
21	+ 0.88		and put back	l minute.] รื	+ 0.87 + 0.82		5	+ 0.73	
22	+ 1.04	1 1			4	+ 0.67		7	+ 0.75	
23	+ 0.99	10	- 0·15	1	5	+ 0.68		8	+ 0.82	
24	+ 1.02	11	+ 0.25		6	+ 0.64		9	+ 0 96	
07	7071	12	+ 0.34		7	+ 0.62		10 11	+ 0.90	
27	Wound up the clock	13	+ 0.39		8	+ 0.60		12	+ 0.98	
	and put back 1 minute.		+ 0.80		9	+ 0.96		13	+ 0.64 + 0.82	
28	+ 0.80	16	+ 0.24		10	+ 1.47		14	+ 0.84	
80	+ 0.83	17	+ 0.38		11	+ 1.70		15	+ 1.19	
00	T 4 50	18	+ 0.24		12	+ 1.96		16	+ 1.11	
Vov. 2	+ 1.20	- 19 20 to 22	+ 0.25		13	+ 1.64				
6	+ 1.25	28	+ 0.45		14	+ 1.38		"	Clock stopt,	40 in
7	+ 1.26	24	+ 0.45 + 0.64		15	+ 1.22			winding up.	10 111
10	+ 1.42	25	+ 0.91		16	+ 1.22			8 1	
11	+ 1.47	26	+ 0.74		17	+ 1.47		17& 18	+ 1.09	
13	+ 1.37	27	+ 0.74		18 19	+ 1.66		19	+ 0.85	
17	+ 1.26	28	+ 0.77		20	+ 1·56 + 1·26		21	+ 0.86	
18	+ 1.26	29	+ 0.81		21	+ 1·26 + 1·32		22	+ 0.74	
		30	+ 0.75		22	+ 1.28		23	+ 0.80	
19	Wound up the clock.	31	+ 1.00		23	+ 1.30		25 26	+ 0.79	
-	. 0-00				24&25	+ 1.31		20 27	+ 0.34	
20 21	+ 0.88	Feb. 1	+ 0.85		26& 27	+ 1.29		28	+ 0·50 + 0·52	
22	+ 0.62 + 0.52	2	+ 0.79		28	+ 1.21		May 29	7 0 02	
23	+ 0.67		117 1 .		29	+ 1.23		to	\ + 0.67	
24	+ 0.45	>>	Wound up the	clock.	30	+ 1.31		June 3) ' ' ' '	
5 to 28	+ 0.70	. ا	,		31	+ 1.25		4	+ 0.65	
29	+ 0.78	3 4	+ 0.17					5	+ 0.89	
30	+ 1.00	5	+ 0.17		Apr. 1	+ 1.15		6	+ 0.91	
		6	+ 0.41		2	+ 1.05		7	+ 0.97	
ec. 2	+ 2.12	7	+ 1.27		3	+ 1.18		8	+ 1.13	
4	+ 2.12	8	+ 1.62		4	+ 0.98				
5	+ 1.85	8 9	+ 1.33		6 to 8	+ 1.01]	10	Wound up the	clock.
6	+ 2.08	10	+ 1.45		9	+ 1.11		178.70		
7	+ 1.72	11	+ 1.37	1	10	+ 1·12 + 1·23		11& 12	+ 0.79	
8	+ 1'48	12	+ 1.12		11	+ 1·23 + 1·24		13 to 19	+ 1.02	
9	+ 1.55	13	+ 1.13		12	+ 1.25	ļ	20	+ 1.02	
12	+ 1.55	14	+ 0.96		13	+ 1.22	Ì	21 to 23	+ 1.03	
	777	15	+ 1.12		14	+ 1.12		24	+ 1.00	
14	Wound up the clock.	16	+ 1.16		15	+ 1.52	l	25 26	+ 0.99	
7 =	1 1.00	17	+ 1.24		16	+ 1.52		20 27	+ 0.91	
15	+ 1.63	18	+ 1.67		17	+ 1.32		29	+ 0.92 + 0.92	

			DI KAIR OF III.	E INAMOLI	CLOCK, (Continued.)		
1849.	s.	1849.		1849.	ε.	1850.	8.
une 30	+ 0.92	Sep. 14	8.	Nov.16	+ 1.68	Jan. 15	
uly 3)	15	\(+ 1.41	17		16	
. 5	{ + 1·06	17	(18	+ 1.70	17	
6	+ 0·95	18	+ 1.41	19		18	
Ĭ	T 400 1	19	+ 1.49	20		19	
	Wound up the clock.	20	+ 1.38	21	+ 1.72	20	1 '
21	would up the clock.				+ 1.92] 20	1 4 4 1
7	+ 1.21	21	Wound up the c	lock 23		21	Clock removed to
1	T 121		and put back 1 min	nute. 24		"	
uly 9	. + 1.21	22 to 24	_	4 4			cleaned by Mr. Orr.
	+ 1.37			25		ر ا	(1)
10		25	+ 1.18	26		24	
11	+ 1.12	26	+ 1.12	28	+ 1.98		having been cleaned.
12	+ 1.20	27	+ 1.02	29	+ 1.90	24&25	— 2·50
13	+ 1.45	28	+ 1.03	30	+ 1.73		1
14	+ 1.58	29	+ 1.05			2:	As the clock is lo
15	+ 1.62			Dec. 1	+ 1.78		about 3 per day, alt
16	+ 1.69	Oct. 1	+ 1.08	2	+ 1.83	T I	
17	+ 1.64	2	+ 1.24	8	+ 1.89	1	pendulum screw on
18	+ 1.38	3 to 7	+ 1.34	4	+ 1.91	1	vision; in doing so
19	∔ 1·39	8	+ 1.02	5			ped the clock for i
20	+ 1.40	10	+ 1.48	ء ا			h. m.
21	+ 1.40	11	+ 1.56	۰ ا	Wound up the clo		time 15 40.
7 to 31	+ 1.25	12	+ 1.50		and put back 1 minu	te.	1.00
		13	+ 1.50	1 8	+ 1.69	26	— 1·86
ug. 1	Wound up the clock.	14	+ 1.44	10			h. m.
		15	+ 1.51	îi			At 15 48 altered
4	+ 1.16	16	+ 1.50	12			dulum screw two
6	+ 1·25		7	1 10			sions; in doing so s
7	+ 1.30	17	Wound up the clo			e e	8.
8	+ 1.25		+ 1.26	14			ped the clock 1.0.
		" 18		15			
9	+ 1.10	19	+ 1.40	17		2	
10	+ 1.14		+ 1.61	18		28	
11	+ 1.20	20	+ 1.61	19		29	
12	+ 1.38	21	+ 1.50	20		80	0.83
13	+ 1.38	22	+ 1.54] 21		8:	l 0-65
14	+ 1.34	23	+ 1.20	22			
15	+ 1.36	24	+ 1.58	26		Feb.	1 0.48
16	+ 1·48	25	+ 1.59	27	+ 2.08	4 :	2 0.12
17	+ 1.30	26	+ 1.59	28	4 2.07		3 - 0.06
18	+ 1.29	27	+ 1.60	29	+ 2.08	1 4	
19	+ 1.42	28	+ 1.60	1			o − 0·29
20	+ 1.45	29	+ 1.60	1850.	i ii		
21	+ 1.44	30	+ 1.84	Jan. 1	+ 2.29		
22	+ 1.73	31	+ 1.73	1	1		
23	+ 1.68	1			Wound up the cloc		
24		Nov. 1	+ 1.67	"	Wound up the cloc	N. 1	0.10
5 to 27		2	+ 1.56		1 0.00 (13	
0.021	1 1 5 5	3	+ 1.59	2		18	
99	Wound up the clock	4	+ 1.56	8		14	
28		5	+ 1.72	1 4		18	
	and put back 1 minute.	6	+ 1.75	5		16	
	1 7.0W 1	8	+ 1.62	6		17	
9 & 30		9	+ 1.65	7		18	
a 31	+ 1.31	10	+ 1.80	8		19	
Sept.		lii	+ 1.80	9		20	
to 4	+ 1.70	l **	1 200 1	10			
5	+ _. 1·60		Wound up the -	17		,	Wound up the clo
6	1.50	"		10CK, 19	1)	1	
8	{ + 1·58		and put back 1 mi	nute. 13		21	+ 0.09
11	+ 1.53	12 & 13	+ 1.84	14		22	
12		14		1	1 - 55	28	
13	+ 1.51	15			Oiled the clock.	24	
10	!	. ~~	, , , , ,	4 23	A TIER ME CHOOK!	1 45	l + 0·80

		DAI	LY RATE OF THE T	RANSIT	CLOCK, (Continued.)		
1851. May 25	s. + 0.08	1851. July 25	8.	1851.	8.	1851.	8.
26	0.02	26	+ 0.99	Sep. 29		Dec. 7	
27	+ 0.21 + 0.52	28	+ 0.75	"	1 000	9	
28 29	+ 0.52 + 0.20	Ang 1	,	Oct. 1	+ 0.89	10	, , , ,
30	+ 0.21	Aug. 1 to 4	{ + 0·74	2	+ 0.81	11	+ 0.22
31	0.05	5	+ 0.63	4 & 5	+ 0.78 + 0.78	12	
ľ	200	6	+ 0.61	* œ º	7 0 10	15 16	
June 1	0·80 0·59	7	+ 0.29	6	Wound up the clock.	17	
. 8	- 0.40	8 9	+ 0.54 + 0.54			18	+ 0.81
4	0.29	10	+ 0·42	6 & 7	+ 0.64 + 0.64	19	
5	— 0·28			12	+ 0.64	20 21	+ 0·13 + 0·08
6	0.10	, ,,	Wound up the clock.	18	+ 0.78	22	+ 0.17
7 & 8	0.80 0.89	,,,	1 0.54	14	+ 0.64	23	+ 0.18
10&11	— 0.48	11 12	+ 0·54 + 0·50	15	+ 0.76	24	+ 0.13
12	0.47	์ เรื่อ	+ 0.89	16 17	+ 0.82 + 0.68	25	+ 0.15
1		14	+ 0.37	is	+ 0.86	26 27& 28	+ 0.23
"	The clock weight fell	15	+ 0.37	20	+ 0.77	29& 30	
ī. I	from the breaking of the line.		+ 0.61	21	+ 0.67	30	
.	the line.	17 18	+ 0·48 + 0·71	23	+ 0.63	ا ا	Wound up the clock and put back 1 minute.
. 18	A line put in by Mr.	19	+ 0.86	24 25	+ 0.60 + 0.74	0.7	
,	Orr who set the clock.	20	+ 0.86	26	+ 0.63	31	+ 0.48
		21	- + 0·90	27	+ 0.52	1852.	
14 & 15	8.86	2202 28	+ 0.98	28	+ 0.66	Jan. 1	+ 0.15
16 17	8·18 8·00	25& 26 27	+ 0.80	29	+ 0.81	2	+ 0.15
18	- 3·12	28	+ 0.92 + 0.90	30 31	+ 0.72	3	,
19	- 8.19	31	+ 0.90	31	+ 0.72	4 5	+ 0·37 + 0·32
20	8.14			Nov. 3	Wound up the clock.	6	+ 0.52
28	- 8.18	Sep. 1	+ 0.88	1	· · · · · · · · · · · · · · · · · · ·	7	+ 0.18
24 25	2·99 2·96	2 3	+ 0.84 + 0.69	7	+ 0.80	8	+ 0.28
26	- 8·02	4	+ 0.69 + 0.69	8 9	+ 0.80 + 0.88	9	+ 0.26
27	2.98	5	+ 0.68	10	+ 0.79	10 11	+ 0·38 + 0·48
28	2·86	6	+ 0.68	11	+ 0.75	12	+ 0.50
29	- 2.79	7	+ 0.52	12	} + 0.83	13	+ 0.51
80	2.73		Wound up the clock.	13)	14	
1	- 2.78	"	14 Outle up me clock.	17	+ 0.99 + 1.02	15 16	
2	2·68	8	+ 0.70	19	+ 1.00	17	+ 051
8	2.62	9	+ 0.70	20	+ 1.06	18	+ 0.52
4 & 5	- 2·78	10	+ 0.61	21	+ 1.08	19	+ 0.43
6	Clock losing 3 se-	11 12	+ 0.58 + 0.48	22 23	+ 1·16 + 1·08	20	+ 0.42
"	conds, altered the nut	18	+ 0.50	24	+ 1.00	21 22	+ 0·48 + 0·51
	3 divisions, 20 to 28.	14	+ 0.45	25	+ 0.88	23	+ 0.63
		15	+ 0.49	26	+ 0.91	24	+ 0.50
7 to 11	— 0·14	16	+ 0·46 + 0·49	27	+ 0.86	25	
14	Clock stopped seve-	17 18	+ 0·49 + 0·63	28 29	+ 0.61 + 0.64	26 27	
^*	ral seconds in winding	19	+ 0.62	1 "	1 002	28	
	up and put forward 1	20	+ 0.55	Dec. 1	Wound up the clock.		1,000
	minute.	21	+ 0.26			, "	1
,,	,	22	+ 0.60	1 1	+ 0.64	29	1
19 21	{ + 0·70	23 24	+ 0.65 + 0.62	3	+ 0·79 + 0·69	30	1
22) + 0·88	25	+ 0.64	4	+ 0.64	1: 31	+ 2:14
23	+ 0.79	27	+ 0.76	5	+ 0.59	Feb. 1	+ 2:33
24		28	+ 0.79	6	+ 0.56	1 2	

		DAII	LY RATE OF THE TR	ANSIT	CLOCK, (Continued.)		-
1852. Feb. 3 6 7 8 9 10 11 12 13 14 15	s. + 2·45 + 2·76 + 2·83 + 2·64 + 2·77 + 2·76 + 2·45 + 2·80 + 2·80 + 2·64 + 2·67 + 2·58 + 2·58 + 2·23 + 2·31	1852. Mar.25 25 & 26 27 28 29 30 31 Apr. 1 2	*. * 0.78 + 0.66 + 0.76 + 0.78 + 0.67 + 0.65 + 0.63 + 0.66 + 0.62 + 0.62	1852.	s. } + 1.35 + 1.35 Let the pendulum screw down 1 division without stopping the clock. - 0.16 - 0.12 - 0.18 - 0.21 - 0.28 - 0.28	1852. July 16 17 18 19 20 23 24 25 26 27 28	Turned up pendulum screw 2 divisions with out stopping the clock. + 0.24 + 0.29 + 0.38 + 0.92 + 0.99 + 0.99 + 1.07 + 0.95
16 19 20 21 22 23 24 25 ,,,	+ 2:40 + 2:55 + 2:44 + 2:39 + 2:38 + 2:35 + 2:35 Wound up the clock and put back 1 minute. + 1:99 + 2:06	5 6 7 8 9 10& 11 12 13 14 15 16 17 18 19 20	+ 0.63 + 0.54 + 0.56 + 0.62 + 0.56 + 0.48 + 0.50 + 0.50 + 0.45 + 0.47 + 0.51 + 0.51 + 0.52 + 0.55	June 1 2 8 4 4 5 6 6 7 8 8 9 10 11 12 13	- 0.34 - 0.34 - 0.45 - 0.48 - 0.65 - 0.65 - 0.50 - 0.50 - 0.64 - 0.62 - 0.48 - 0.68 - 0.66	29 Aug. 2 4 5 6 9 10 11 12 13&14	+ 1·14 + 1·24 + 1·21 + 1·19 + 1·24 + 1·20 + 1·03 + 0·97 + 1·19 + 1·35
29 Mar. 1 2 3 4	+ 2.06 + 2.14 + 2.18 Let down pendulum screw 3 divisions without stopping the clock. - 1.05 - 0.82	21 " 22 28	+ 0.55 Wound up the clock. + 0.55 + 0.55 + 0.59 + 0.61 + 0.57 + 0.66 + 0.82	14& 15 16 18 19 20 21 22 22 23 24 July	Wound up the clock. 1.07	18 to 22 23	Turned up pendulus screw 2 divisions. + 2.35 + 1.18 Turned pendulus screw down 1 division
8 & 9 10 11 12 13 15 16 17 18 20 21 22	Turned up pendulum screw 1 division without stopping the clock. + 0.57 + 0.80 + 0.68 + 0.78 + 0.85 + 0.86 + 0.86 + 0.94 + 1.02 + 1.13 + 1.13 + 0.96	1 3	+ 0.77 + 0.76 + 0.70 + 0.69 + 0.59 + 0.55 + 0.44 + 0.48 + 0.50 + 0.51 + 0.66	10 11 12 13 14 14	0 — 0 97 — 1·02 — 1·05 — 1·16 — 1·33 — 1·33		5 Turned up pendulus screw 0.5 division. 6 — 1.94 7 — 1.88 8 — 1.77 9 — 1.80 — 1.88

	1	DAILY RATE OF THE T	TISUAS	CLOCK, (Continued.)		
1852. Sep. 2 & 3 6 7 8 9 10 & 11	+ 0·13 + 0·17 + 0·19 + 0·19 + 0·38 + 0·57 Clock stopt a few seconds in winding.	" Wound up the clock.	1852. Nov. 2 3 6 7 8 9 to 11 11 12 15	- 0.57 + 0.15 + 0.31 + 0.14 + 0.18 Wound up the clock. - 1.34 1.20	1852. Dec. 6 7 8 9 10	- 0.78 - 1.01 - 1.09 - 1.09 Wound up the clock: it stopt in the winding. The clock has therefore m. s. lost 1 54; put it on 2.
14 & 15 " " 16 & 17 18 19 20 21 22	+ 0.78 Examined the clock but could find no defect. + 0.56 + 0.13 + 0.13 - 0.03 + 0.18 + 0.18 + 0.85	14 & 15	19 20 21& 22 23	1·07 1·01 0·88	11 & 12 13 15 16 17 20 21	1·59 1·51 1·44 1·40
22 23 24 25 26 27 28 29	+ 0.43 + 0.40 + 0.35 + 0.39 + 0.37 + 0.49 + 0.50 + 0.62	Clock gaining 2 seconds per day; turned screw down 2 divisions. 30& 31 — 0.90 Nov. 1 — 0.90		No. 1344 at 9 15.	22 to25 26 27 28 30	- 0·20 0·18 0·18

				11101111	ERROR OF		LALI	OIRCLE.			
Date.	No. of Obs.	Index Error by Stars.	No. of Obs.	Index Error by Reflecting Collimator.	Difference.	Date.	No of Obs.	Index Error by Stars.	No. of Obs	Index Error by Reflecting Collimator.	Differ
1848.						1848.					
Jan. 2	I to	ook out the circ	le and	cleaned the Ax		Feb.		, ,,		1 11	
	ed ar	nd adjusted the	TATICL	ometers.	T. G. T.	20 & 21 22	14 10	+ 1 18·44 18·32	5 4	+ 1 18·48 19·32	_
8	13	+ 1 38.58	3	+ 1 37.18	+ 1.40	23	10	18.75	4	18 92	
4	11	87.41	4	36.54	+ 0.87	24	9	17.94	4	17:69	+
5 6	18 9	36·90 36·16	8 5	37·10 36·04	0.20	25	8 13	17.77	4	17.17	+
7	18	35.55	5	36.23	+ 0·12 0·68	26 & 27 28	14	17·70 17·94	4	16·80 16·85	++
8	12	85.03	4	35.64	- 0·61	29	13	16.07	5	16.07	7
10	9	84.56	5	85.42	0.86						
11 & 12	10	82·78 25·75	9	38.32	- 0·54	Mar. 1	17 16	15.89	5	14.41	+
18 14	6	26.17	4	25·61 24·90	+ 0·14 + 1·27	2 3	5	15·69 15·51	4	15·28 15·35	+
15 & 16	11	24.69	5	24.73	- 0.04	4	16	15.86	4	15.13	+ +
17 & 18	16	23.57	5	22.90	+ 0.67	6	14	14.82	5	14.59	+
			12	. C MC	D 00 -1-1	7	15	12.24	5	13.02	_
	alter	educed the re ed suddenly to	ading	or Microscope	the 19th	8 9	14	12·26 12·03	4	11·98 11·76	+
	41101	ca suddenly to	about	tinis amount of	T. G. T.	10	11	11.83	5	11.53	+ +
						11		11.38	4	11.36	+
18	18	+ 1 29.79	4	+ 1 28.44	+ 1.35	18		11.83	5	11.84	_
19	16 15	28·36 28·27	5	27·45 27·61	+ 0.91 + 0.66	14 15		11·70 11·37	5	11·90 10·55	_
20 21	16	28.19	5	28.07	+ 0.12	16		11.38	5	10.40	+
22 to 24	19	26.49	7	26.90	- 0.41	17		10.93	5	11.22	-
				5.3 3.51		18	1	10.35	4	10.09	+
	Th	is sudden alte	ration	of the Micro	scope D arises	19 20		9·33 11·02	4	11.50	_
	allou	the shoulder of of the rim of	the M	i screw naving Gorometer head	to rub against	21		10.82	5	9.82	+
	the 2	zero lozenge, o	n the	body of the M	iccometer—the	22		10.43	5	10.26	4
	obse	rvations are su	spend-	ed in consequer	ce. I rectified	23		10.00	5	10.17	\ -
	this	by filing away	the ed	ige of the Micr	ometer head. T. G. T.	24 25		10·30 10·51	5	9.89	4
				•	1. G. 1.	27		10.15] _
25	12	+ 1 27.06	5	+ 1 27.93	- 0.87	<u> </u>	1	,	•	,	١
26		26.87	8	27.11	0.24		T	he wires were	fraye	d and covered	with
27	,	25·58 25·30	5	25·74 25·75	0·16 0·45		tryi	ng to shake it	OTE 8 ftha	and blowing ge vertical wire;	nuy, 1
28 29 & 30	15 16	24·56	5	23.97	+ 0.29	1	Put	in a new se	t.	The dust appe	ears to
31		24.25	3	23.19	+ 1.06	1	blac	k of the tube	of t	he Telescope,	and a
			_			l				Micrometer scre	
Feb. 1	13	23.59	5	23·58 23·16	+ 0·01 + 0·39		The	es about the w	ire pi	late left a grea rick, similar to	By DIEC
2 3	14 12	28·55 23·02	5	22.84	+ 0.18		1116	Miles Tie Itti	1G1 W	non, aminar to	W.
4	16	22.26	5	23.51	- 1.25	1					
5	12	22.33	4	21.65	+ 0.68	28	8	+ 1 46.69	2	1 + 144.75	-
6 & 7	1 -	20.47	5	21.33	0.86	į.	1	n avamining	the	wires found th	em cl
8		20.65 20.45	5	20·39 20·94	+ 0·26 0·49		firm	oly set. but the	adiu	isting screw of	the h
9 10	1	20.23	5	19.85	+ 0.38	ł	wire	was not hor	me, ı	moving whilst	I sha
îi		19.59	4	19.74	— 0·15		han	d from the lig	ht, m	ly hand resting	on th
12	11	19·12	3	19.71	0.59	1				djusted the ver	
14		19.56	3	19·80 19·35	- 0·24 - 0·20	1	1 —	or:	101101	wing are the rea	amga 1
15 16		19·15 19·18	4	18.47	+ 0.71		1211	•			w.
17		19.19	3	19.29	0.10			_			
18		19.40	5	19.45	- 0.05	29	9	+ 0 54.95	5 8	3 + 0 55.25	-
19	10	18-99	4	19.26	— 0·27		1				

Date. Of Office of the baw Win I add	The quire to the total transfer of the total transfer of the t	much away. + 0 54.81 54.72 e clamp screv repair. On o plate had be dly was scare. " Carefully touch the lin ctly. The scr + 0 54.45 large. Lest the day to unequal wain. Spoith havi after examinate the advisable than the Axio otain Smith ret hed the dama and C. Veera the discovery e last onling	vs belexamineen weely lefiled in the same axions and the same axions in the same axions i	ow A and B ming them I forn away, the held; the pla away the other the circle. The best of the circle is on time of the circle is on the circl	point bearing W. K. W. 8	May 5 6 8 9 10 11 12 13 15 16 17 18 19 20 22&23 25 26 27 May 29 to 7 8 9 & 10 19 20 21&22	10 9 10 10 9	Index Error by Stars. + 0 53.08 53.41 53.49 52.81 53.59 52.07 52.49 52.53 53.44 60.57 54.45 54.83 53.94 52.88 51.37 50.16 51.49 51.88 50.88	No. of Obs. 545555544445884 13 73638	Index Error by Reflecting Collimator. / // + 0 52:49 52:77 52:66 52:88 53:48 52:74 52:70 52:62 58:99 53:18 54:85 53:77 52:46 53:06 51:90 51:36 51:31 50:54 51:60 50:09 50:72 49:99 50:18	Difference. + 0.58 + 0.64 + 0.07 + 0.11 - 0.77 - 0.25 + 1.56 + 1.27 + 0.49 + 0.13 + 0.57 + 0.58 + 1.74 + 0.13 + 0.57 + 0.13 + 1.58 + 1.74 + 1.58 + 1.74 + 1.58
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the ba W lum I ad	nore	than their du	ıe wei	ght. On ex	amining this. I		-	01 10	"	30.00	+ 1.40
ba W lum I ad 11 4 12 7	ound	that the Circ	cle wa	s not pushed	home. I put	July 1	6	51.24	3	49.51	+ 1.73
W lum I add	ne C	ircle gently in	n and	Mr. K. Aliai	n tightened the	1	5	50.22	4	49.43	+ 0.78
11 4 12 7	While	t the wheels	Were '	ungers fully	I sent the Col-	6 to 11 22 to 24	6	50.13	11	49.40	+ 0.73
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11 4 12 7	N . :	B.—Mr. Vince	ent fai	led to make	a proper screw	26& 27	10	50.38	6	48·80 49·78	+ 1.56
12 7	ıdjusi	tment to the sp	eculu	m until the 13	3th.	29	11	50.49	3	49.23	+ 0.89 + 1.20
12 7	4.	1 0 54.79 1			W. K. W.	31	9	50.39	3	49.11	+ 1.28
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10 1	6	54.38	2	+ 0 55.20	- 0.82	Aug.1 to 3	7	50.01	7	48.70	+ 1.33
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	6	51.44	4	52.22	- 0.78	23	10	50.00	3	48.18	+ 2·18 + 1·83
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_	11	52.24	5	51.61	+ 0.63	26 Aug.31)	8	49.34	2	49.01	+ 0.83
25 17	11	52.21	5	51.58	+ 0.63	to }	5	49.49		40.0-	
	9	53.89	4	51.90	+ 1.99	Sep. 1	"	40.49	5	48.08	+ 1.4
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[ay]&2 1]	- 1		اما	P.O. 1840	4	6 to 8	8	48.95	10	48.32	+ 0.44
	37 J	50.05		52.77	1	9 & 10	12	48.65	3	48.06	+ 0.68 + 0.88
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27	4	48.05	3	47.50	+ 0.55	5 6	10	49.68	4	48.39	+ 1·29
ot 2 & 3	6	49.33	6	47.23	+ 2.10	7		49.23	3	49.05	+ 0.18
7012000	4	48.57	2	46.96	+ 1.61	l ś		49.99	3	49.70	+ 0.29
11 to 18	7	50.41	8	48.64	+ 1.77] 9		48.77	4	49.81	— 0.54
14	5	50.61	2	49.09	+ 1.52	10 & 11	8	48.55	.2	47.66	+ 0.89
16	7	50.40	8	49.42	+ 0.98	12		48.39	3	49.21	0.82
17	8	51.45	3	49.22	+ 2.23	13		48.84	3	48.71	+ 0.18
18	6	51.18	3	49.49	+ 1.69	14		48.75	4	47.77	+ 0.98
19	8	50.92	3	49.09	+ 1.83	15		48.07	4	48-67	— 0.60
20	9	50.72	8	48.31	+ 2.41	16		48.23	4	48.62	0·39 0·14
21 & 22	12	50·06 50·23	2	49.70 48.30	+ 0.36	17 & 18		48·02 48·08	4	48·16 47·24	+ 0.84
23 24	9	49.12	3	48.77	+ 1·93 + 0·35	20		48.14	4	47.25	+ 0.89
27 to 30	4	51.96	7	50.31	+ 1.65	21		48.28	4	46.97	+ 1.81
21 10 00	7	0100	'		, 100	22		48.07	5	47.00	+ 1.07
Nov.2to 6	8	53,46	8	52.91	+ 0.55	23		47.77	3	47.72	+ 0.05
10 & 11	4	57.21	4	56 57	+ 0.64	24		47.33	3	47.45	0.12
18	9	56.52	2	55.96	+ 0.26	26	. [48.11	8	47.17	+ 0.94
20 & 21	7	55.96	7	55.76	+ 0.50	27		48.18	3	46.51	+ 1.67
22	8	54.92	4	54.30	+ 0.62	28	6	47.42	4	47.48	0.06
23 & 24 30		55·69 55·99	5	55·59 57·64	+ 0·10 - 1·65	Mar. 1	10	47.18	5	47.04	+ 0.08
50	*	30 99	۰	0104	- 100	201. 2		46.79	5	48.81	2·02
Dec.2 to4	8	62.92	6	61.83	+ 1.09	8	9	46.67	3	47.48	 0⋅81
5 & 6	7	63.56	6	62.44	+ 1.12	5	_	46.93	4	46.00	+ 0.88
8 & 9		62.88	4	62.52	+ 0.36	, e		47.15	4	46.64	+ 0.21
15 & 16		62.42	6	62 58	- 0.16	1 3		46.97	4	47.70	- 0.78
18		62.38	3	62.61	- 0.23	1 5		46.89	4	47.61	0.72
19		61.15	4	62.10	- 0.95	,,,		47.38	4	47.09	+ 0.29
20 21		61·15 60·70	4	61·40 61·87	- 0.25 - 1.17	10		46·99 47·33	2	48·35 47·17	1·86 + 0·16
22 & 23		59.64	4 5	61.82	- 1·17 - 2·18	18		46.83	4	47.17	- 0·39
22 00 20	1.4	99 04	"	0102		14		46.39	5	47.17	— 0·78
1849.						10		46.22	4	47.85	— 1·18
Jan. 2	8	55.80	3	55.98	- 0.18	16		46.54	4	47.65	- 1·II
3 & 4	8	54.70	8	54.87	- 0.17	1'		45.96	3	46.45	— 0.4 9
8		56.02	4	55.90	+ 0.12	19		46.81	4	46.07	+ 0.3
10		55.55	3	56.56	1.01	20	1	46.19	5	45.90	+ 0.3
11 to 15		55.91	9	55.67	+ 0.24	2:		46.16	4	46'41	0.2
16		55.61		55.02	+ 0.59	25		46.55	4	46.44	+ 0.1
17 18		54·85 54·85		55·73 55·24	- 0·88 - 0·39	2:		46:46	3	45.96	+ 0.2
19		53.95		58.56	+ 0.39	26 & 2	-	46·43 47·02	8 6	46·31 46·20	+ 0·1 + 0·8
20		54.31		54.06	+ 0.35	20 00 2			3		- 0.0

				NDEX ERROR	OF THE	WLUKAL (TROL	E, Continued	ر.		
Date.	No. of Obs.	Index Error by Stars.	No. of Obs.	Index Error by Reflecting Collimator.	Difference.	Date.	No. of Obs.	Index Error by Stars.	No. of Obs.	Index Error by Reflecting Collimator.	Difference.
1849.		1 11		, ,,	ı;	1849.		, ,,	Ì)	
Mar. 29	6	+ 0 47.34	3	+ 0 46.48	+ 0.86	July 6	4	+ 0 51.99	ا ، ا	1 11	
30	1 1	47.11	3	46.26	+ 0 85	7 & 8		51.25	4	+ 0 51.70 51.42	, + 0·29 — 0·17
81	6	48.16	2	46.49	+ 1.67	9		52.84	5	52.18	+ 0.66
April 2	7	48:33	3	46.00	1 0.00	10	_	52.46	5	52.21	+ 0.25
• 3	7	48.40	2	46.28	+ 2.33 + 1.82	11 12	1 -	51.44	4	51.26	+ 0.18
4	8	48.24	2	46.18	+ 2.06	13		52·34 52·73	5 5	51.96	+ 0.38
5	7	47.89	8	47.16	+ 0.73	14 & 15		52.62	5	51·63 51·62	+ 1·10 + 1·00
9 10	7	48.83	3	47.86	+ 0.97	16	1	52.36	5	52.08	+ 1·00 + 0·28
11	6	48·29 47·88	8	48.08	+ 0.21	17		51.97	4	52.41	- 0.44
12	10	51.03	5	47·45 48·89	+ 0·43 + 2·14	18		51.73	4	51.52	+ 0.21
13	7	51.29	4	50.66	+ 2·14 + 0·63	19 20	8	52.18	4	51.70	+ 0.48
14	4	50.72	8	50.44	+ 0.28	20	4	52·27 51·35	5	52.15	+ 0.12
16	8	53.22	4	52.26	+ 0.96	[-*	_ =	01.99	3	51.59	— 0·24
17 18	8 9	55.73	3	54.45	+ 1.28	Aug. 6	3	51.34	3	49.91	+ 1.43
21	4	56·10 55·07	4	55.66	+ 0.44	8	16	51.30	4	49.96	+ 1.84
23	3	56.92	2 3	56·61 55·85	- 1.54	9	6	51.17	4	50.58	+ 0.59
24 & 25	12	56.67	7	55.90	+ 1·57 + 0·77	10	5	51.23	5	50.44	+ 0.79
26	7	55-24	4	- 55.94	- 0.70	11 12	5 3	51.45	3	50.57	+ 0.88
27	11	55.55	4	55.17	+ 0.38	18 & 14	7	52·45 51·89	7	48.50	+ 8.95
28	7	55.58	8	55.89	- 0.31	15	8	51.64	3	49·57 49·94	+ 2·32 + 1·70
80	9	55.71	4	56.89	— 1·18	16	6	51.90	5	50.28	+ 1.70 + 1.62
May 1	10	55.42	5	FF.00		17	4	51.61	5	50.53	+ 1.08
2	11	55.18	4	55·93 56·40	- 0·51	18	3	53.25	4	49.82	+ 3.43
' 8	11	55.39	5	55.51	— 1·22 — 0·12	19 20	4	50.62	1	49.75	+ 0.87
4	8	52.77	4	53.66	- 0·89	20 21	7 5	51·25 51·75	4	49.80	+ 1.45
5	8	53.11	4	54.77	— 1.66		0	97.19	4. 1	49-93	+ 1.82
7	11	53.11	4	52.80	+ 0.31		Alte	ered the fixed w	vire s	as to bring i	into adina
8 9	8	53.22	5	53.83	— 0·61		ment	with the Micro	mete	r wire at Zero.	The Inde
10 & 11	5	53·57 52·87	5 8	53·97 53·74	- 0·40		Erro	r 18 therefore cl	hange	d.	W. S. J.
12	3	53.52	1	52.80	- 0.87 + 0.72	22	z 1	14-80 /			
14	8	58.42	4	54.21	— 0·79	28	5 4	+ 2 14·78 14·31	4	+ 2 13.68	+ 1.10
15	8	52 ·99	5	52.83	+ 0.16	24	3	14.25	4	13·91 13·82	+ 0.40
16	7	52.92	4	52.00	+ 0.92	25 & 26	5	14.42	4	13.72	+ 0.43 + 0.70
17 8 & 19	8	53.02	5	52.64	+ 0.38		i	•	-	20 .2	1- 010
21	9	52·93 53·44	5	53·15 52·39	- 0.22	Aug.30	. 1				
2 & 23	6	58.26	6	52.76	+ 1.05 + 0.50	Sep. 1	4	15.04	8	14.19	+ 0.85
25	9	53.14	5	52.90	+ 0.24	4 to 6	4	14-05	70	15.01	
26	8	53.11	3	52.81	+ 0.80	8 to 10	5	.14·05 14·40	10	15·01 16·58	- 0.96
28	7	53.51	4	53.51	- 0.30	11	4	14.52	3	16.02	- 2·18 - 1·50
,,,,	ا ۾	F4.00		<u></u>		12	5	14.22	3	16.11	— 1·89
une 4	6 9	54·02 53·38	3	53.76	+ 0.26	18	4	13.55	4	15.81	— 2·26
6 to 8	11		10	58·95 52·85	- 0·57	18	7	14.21	4	15.68	- 1.47
1 & 12	4	, 53.65	5	52.95	+ 0·71 + 0·70	19 20 to 22	5 4	13.85	4	14.47	- 0.62
0 & 21	4	53.06	5	53.31	- 0.25	24 & 25	4	13·72 13·24	9	15·08 13·42	1.36
23	7	52.57	2	54.35	- 1.78	26 & 27	8	14.63	7	14.66	- 0·18 - 0·03
4 & 25	9	53.03	4	51.72	+ 1.31		1	•	•	,	
6 & 27 9 & 80	6 3	52.65	5	52.43	+ 0.22	29	The	Object Glass	being	dirty took it o	ut and wiped
~ cc au	٥	51.51	4	58.02	— 1·51		ıt—so	mething was he	eard t	o rattle in the t	ube probable
y 8 to 5	5	52.52	8	51.89	+ 0.63		a sma	ll screw, but no	thing	could be disco	vered on ex-
	- 1	- UM	9	07 09	+ 0.63		amina	uon.			W. S. J.

			IN	DEX ERROR	OF THE M	URAL CI	RCLI	E, (Continued.))		
Date.	No. of Obs.	Index Error by Stars.	No. of Obs.	Index Error by Reflecting Collimator.	Difference.	Date.	No. of Obs.	Index Error by Stars.	No. of Obs.	Index Error by Reflecting Collimator.	Difference.
1849.		1 11		, ,,	"	1850.	_	, ,,		, "	"
Sep. 29	ا ہِ ا	. 0 10-00		. 0 15:00	7.174	Jan. 4	5	+ 2 14·13 13·12	4	+ 2 14:30	- 0.17
Oct. 1	5	+ 2 13.29	6	+ 2 15.03	— 1·74	5	4	12.62	3	14·04 14·66	0.92 2.04
2	5	11.91	4	12:06	— 0·15	889	4	13.28	7	13.79	- 0·21
6 to 8	6	18.68	4	13.31	+ 0.37	10	4	12.90	4	13.59	 0.69
10	5	15.49	3	14.51	+ 0.98	11	8	11.82	4	12.88	— 1.06
12	5	15.54	4	14.10	+ 1.44	13 & 14	8	11.71	6	12.60	0.89
13	5	15.60	1	18.70	+ 1.90	15	8	11.11	4	12.41	1.80
15&16	6 5	15.11	6	14.03	+ 1·08 + 0·75	16 17	10	11·81 11·78	5 5	11·78 13·23	+ 0·03 1·50
17 & 18 19	4	15·31 15·75	6	14·56 14·89	+ 0.86	18	8	11.79	5	13.27	— 1·48
20 & 21	4	15.12	4	16.12	- 1.00	19 & 20	8	12.44	5	14.16	- 1.72
22	7	15.37	4	16.71	1·34	21	7	11.76	5	13.70	1.94
28	8	14.56	4	-16.83	2.27	22	9	11.58	4	13.51	 1.93
24 & 25	8	14.64	8	16.53	1.89	23	7	12.10	4	12.13	- 0.03
26 28 to 30	8	14·46 13·36	7	15·88 14·84	- 1·42 - 1·48 - 1·87		Li	fted the circle o	ff its	bearings and oil	ed the Axis.
31	4	18:91	4	15.78		24	12	+ 2 12.54	5	+ 2 13.35	0·81
Nov. 1	9	18·14 18·01	5	16·00 14·94	— 2·86 — 1·93		Ad	ljusted readings	s of I	Microscopes.	W. S. J.
4 & 5	5	18·56 12·84	6	15·72 15·91	— 2·16 — 3·07	۱ ۵۰		1 . 9 11.00	ے 1	1 . 0 . 70 . 00 . 1	
6 to 8	6	12.78	9	15.18	— 2·40	25 26	14	+ 2 11·09 10·54	5	+ 2 10·92 · 11·03	+ 0·17 0·49
و ت	5	13.03	8	14.08	<u> </u>	27	9	9.44	1	10.77	— 1·33
10	5	13.79	4	14.18	 0.84	28	10	8.75	5	9.94	<u> </u>
11 & 12	9	12.75	6	14.29	1.54	29	14	9.25	5	9.28	0.08
13	8	12.82	5	13.29	- 0.47	30	7	9.81	5	9.98	- 0.17
14	7	14.44	5	13.67	+ 0.77	31	9	10.02	5	9.54	+ 0.48
15 & 16 17 & 18	5 3	14·89 14·47	8	14·48 14·20	+ 0.41 + 0.27	ļ.,, ,	١.	10.00		0.07	1 0.40
17,8 18	9	14.24	4	14.10	+ 0.14	Feb. 1 2 & 3	8 9	10.37	5 4	9·97 10·07	+ 0.40 + 0.12
20	11	13.80	5	18.37	+ 0.48	2 0 4	9	10.27	4	10.30	+ 0·15 - 0·03
21	12	13 51	4	14.78	1.22	5	10	10.24	3	10.24	0.00
22	7	13.43	5	13.87	0.44	6	9	10.01	4	9.81	+ 0.20
23 & 24	7	14.07	8	14.18	— 0·11	7		9.84	. 3	9.20	+ 0.14
25 & 26	5	13.23	5	18.59	- 0.84	8		8.95	3	9.05	— 0·10
28 29 & 30		14·52 14·52	8	13·68 14·73	+ 0.84 - 0.21	11 12		10·24 10·74	3	8·79 8·46	+ 1.45 + 2.28
25000	"	1102	"	12.10	1	13	_	10.74	5	10.22	+ 0.52
Dec.1 & 2	8	13.65	4	14.45	0.80	14		11.06	4	11.05	+ 0.01
3 to 5		14.50	9	14.55	- 0.02	15	8	10.61	5	11.62	— 1.01
8		14.40	8	14.58	- 0.18	16 & 17		11.36	4	11.78	0.42
10		12:47	4	13.99	- 1.52	18		11.01	5	10.90	+ 0.11
11 12	1	12·95 12·89	5 5	13·94 12·86	+ 0.03 + 0.03	19		10.97	4	10.42	+ 0.55
13		12.52	4	12.83	- 0.81	20 21		11·34 11·10	5 4	10·86 11·09	+ 0·48 + 0·01
14 & 15		13.01	5	13.56	- 0.55	22		10.69	5	10.97	— 0·28
17	6	12.71	5	13.06	0.85	23 & 24		9.43	5	10.87	1:44
18		12.33	5	13.28	- 0.95	25	11	9.49	3	10.26	— 0.77
19		11.43	5	13.18	- 1.75	26		10.05	4	10.60	 0.55
20 21		11·71 12·16	4	13.13	-1.42 -1.27	27		9.72	5	10.36	- 0.64
22		. 11.59	4 2	13·43 12·41	— 1·27 — 0·82	28	18	9.51	4	9.90	0.39
1	֓֞֜֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	- 1200	"			Mar. 1	12	9.44	5	10.76	1:32
1850.		A 10				2	12	9.41	4	10.28	0.87
Jan. 2		14.09	5	13.84	+ 0.25	3	5	8.67	1	9.00	0.38
1 8	5	13.77	3	13.95	— 0·18	1	1	1	i	1	1

Date.	No. of Obs.	Index Error by Stars.	No of Obs.	Index Error by Reflecting Collimator.	Difference.	Date.	No. of Obs.	Index Eiror by Stars.	No. of Obs.	Index Error by Reflecting Collimator.	Differenc
1850.		, , ,,		, ,,	"	1850.		, ,,		, ,,	namen care
Mar. 4	14	+ 2 8.94	4	+ 2 9 17	- 0.23	May 20	8	+ 2 7.86	4	+ 2 7.15	+ 0.3
5	15	8.54	5	8.63	- 0.09	21	8	7.27	4	7.18	+ 0.0
6	13	8.24	4	8.54	0.30	22	10	7:41	4	7.88	+ 0.0
7 8	17 12	7·78 7·82	3	8.55	- 0.77	25 to 27	8	8.04	8	8.96	0·£
, g	9	8:46	3	8·33 8·30	- 0·51		D.				// ***********************************
10	3	7.66	i	8.40	+ 0·16 - 0·74		וע	minished the re	eading	s of B and C b	W. S.
11	12	8.66	4	8.92	- 0.74 - 0.26	100	}				YY . 51 .
12	10	8.77	4	9.94	- 1.17	28	6	+ 2 13.56	4	+ 2 12.22	+ 1.2
13	10	9.33	4	9.44	— 0·11	29 & 30	8	12.42	7	18.25	- 0.6
14 15 to 17	12 12	9.14	3	10.21	— 1·07	31	5	12.41	3	18.91	1.5
18 m 14	10	9·11 6·46	7	10.12	— 1·01		{ <u> </u>	_			
19	9	6·36	5	5·58 6·40	+ 0.88	June1to3	7	12.49	8	18.28	- 0.7
20	3	6.97	3	6.11	0·04 + 0·86	5 to 7	5	12:40	4	12:06	+ 0.5
21	8	7.18	4	6.64	+ 0.54	8	7	12·71 12·89	10 3	12:29	+ 0.4
22	7	6.92	5	8.42	— 1·50	111	4	12.69	4	12·81 12·45	+ 0-2
2/8	6	7.03	3	6.91	- 0.12	12 & 13	6	12.51	8	12.77	+ 0-2
25 26	8 7	6.67	4	6.44	+ 0.23	19	6	12.75	8	11.84	+ 1.4
27	7	6·94 6·90	4	6.20	+ 0.74	20 & 21	5	11.62	7	11.62	. 0·a
28	4	7 63	3	6·56 6·30	+ 0·34 + 1·33	22 to 29	5	. 18 [.] 68	15	11.82	+ 1.8
pr. 3	5	7:45	4	7.69	— 0·24	July 1	4	14.83	2	12.94	+ 1.8
4	7	6.80	4	7.01	- 0·21	3 & 4	3 4	18.67	8	13.49	+ 0.1
5 & 6	9	6.19	6	7.04	- 0·85	5	9	14·18 13·95	6	14.26	- 0.0
8	6	5.94	4	5.85	+ 0.09	6 8 7	4	14.36	3	14·48 18·81	+ 0·4
10	4 6	6·32 6·35	4	5.86	+ 0.46	8	5	14.06	8	15.47	1.4
ii	5	6.39	4	6.04	+ 0.31	9 & 10	7	18.56	6	18.99	- 0.4
13	4	6.43	4	5·85	+ 0.54 + 0.37	11 & 12	3	14.06	6	18.87	+ 0.1
15	4	6.89	4	7.31	→ 0.37 → 0.42	13 18	3	14.41	2	13.30	+ 1.1
16	4	7.01	2	6.98	+ 0.03	19 & 20	3	13·53 13·65	8	14.11	().5
7 & 18	5	5.89	9	6 95	- 1.06	23 to 25	3	14.23	3 7	14.08	- 0.4
19 20	5	6 88	4	6.39	+ 0.49	26	4	13.75	2	13·65 13·06	+ 0.5
2 & 23	5	6·91 6·59	4 9	7.20	- 0.29	27	3	13.76	3	12.75	+ 0.69 + 1.0
24	5	7-77	3	7.23	- 0.64	29	6	12.70	4	18.76	+ 1.0
25	5	7.23	3	6·96 7·62	+ 0.81	July 80	ا				X U
26	5	781	3	7.95	0·39 0·14	Aug. 2	3	13.47	12	12.78	+ 0.69
7 & 28	4	7.34	3	7.24	+ 0.10	Aug. 27	5	13.19			
9 & 30	7	7.31	5	6.82	+ 0.49	6	6	12.54	3	12.81	+ 0.38
ay 1	7	6.86	اہ			7 & 8	6	11.32	6	12·01 12·52	+ 0.83
2	7	6.65	4	6.41	+ 0.45	9	6	12.08	3	12.58	- 1.20
3	6	6.71	4	6·96 7·74	- 0·31 - 1·09	12	12	12:46	4	11.67	— 0·50 + 0·79
4	6	6.75	3	7.86	- 1·03 - 1·11	13	4	12.89	2	13.14	- 0·25
7 & 8	8	7.11	4	6.47	+ 0.64	14 15	6	12.79	3	13.98	- 1.19
7 & 8	9 7	7.32	7	6·70	+ 0.62	10		12.19	3	12.16	+ 0.03
10	6	7·50 7·42	3	7.11	+ 0.39	19	Four	nd a hair on th	e five	d wire, removed	
11	7	7.42 7.46	3	6.59	+ 0.83		but th	e Index Erroi	Chanc Onanc	u wue, removed red.	it carefull
13	7	7.69	4	6·75 7·35	+ 0.71					,	
14	6	7.95	4	6.21	+ 0.34	20 & 21	10	+ 2 35.98	6	+ 2 35.23	J. A.W-
15	7	8:31	4	7.76	+ 1.74 + 0.55		11	35.55	5	84.75	+ 0.75 + 0.80
17	6	7.96	4	7.59	+ 0.37	24 & 25	5	36.02	3	84.89	+ 0.80 + 1.13
18	6	6.99	2	8.89	- 1.90	26 27	6	36.36	4	85-18	+ 1.18
	- 1	T Doi	l			29	U	36.20	3	34.89	+ 1.81

Date.	No. of Obs.	Index Error by Stars.	No. of Obs.	Index Error by Reflecting Collimator.	Difference.	Date.	No. of Obs.	Index Error by Stars.	No. of Obs.	Index Error by Reflecting Collumator.	Difference.	
1850. .ug.31)		, ,,		, 11	"		Vertical wire one turn more westward.					
to .>	5	+ 2 36.20	7	+ 2 85.28	+ 0.92			1	1 1	i i		
ep. 2)						1850.		1 11		1 "	11	
3	4	35.24	3	35.02	+ 0.22	Nov. 18	12	·+ 2 22·08	4	+ 2 21.25	+ 0.8	
. 4	3 1	35·16	1 8	85·04 l	+ 0.13	19	16	22·51 21·83	4	20·39 20·42	+ 2·1 + 1·4	
•	1	have being way	ah d	ust on the Obje	at Glass took	20 21	15 7	20.94	3	20.42	+ 1·4 + 0·8	
		nere being mu it and cleaned		rer ou me onle	or Grass, took	22	8	21.29	3	21.20	+ 0.0	
	1. 04	t and creamed	10.			23	10	21.26	2	20.26	+ 1.0	
4	8 (+ 2 44.77	1	+ 2 43.05	+ 1.72	25	11	20.68	4	20.35	+ 0.8	
7 to 10		47.72	7	46.44	+ 1.28	26	8	21.60	8	20.62	+ 0.8	
11	4	48.55	8	46.56	+ 1.99	27	4	19.61	8	19.74	- 0.1	
28 to 26	8	47.29	10	45.77	+ 1.52				. 10			
27	6	47.99	3	47.01	+ 0.98		M.	loved the wire a	half	turn eastward.		
28	3	48.59	3	47.50	+ 1·09 0·24	28	2		8	+ 2 19.62	+ 1.8	
30	6	46.76	3	47.00	0.24	40	_	+ 2 21.48	٥	+ 2 19.62	T 10	
)ct. 1	8	46.18	4	46.70	0.52	Dec. 3	6	25.38	4	22.02	+ 8.8	
2	5	46.86	.2	45.51	+ 1.35	4	8	25.80	3	22:46	+ 8.8	
~	"	10 00		, 1001	, 200	5	5	24.78	3	23.48	+ 1.8	
	T	he Instrument	mus	t have had a	blow between	6 to 8	9	24.29	6	23.24	+ 1.0	
	this	and previous o	bserva	ations.			. Moved the wire a quarter turn westward.					
2	2	+ 3 20.31	í 1	+ 3 21.62	— 1:31				, J			
8	5	20.36	2	21.84	1.48	9	4	+ 2 24·85	8	+ 2 28.18	+ 1.2	
4	4	18.88	4	20.33	1.45	10	10	28.83	8.	21.96	+ 1.6	
5	6	20.73	3	20.85	0.12	11	10	23.65	4	21.66	+ 1.8	
7	7	21.34	3	20.62	+ 0.72	12	14	23.30	3	22.96	+ 0.8	
8 & 9	10	20.35	7	20.21	+ 0.14	13 14 & 15	16 16	22:00	4	21·43 20·98	+ 0.6	
10 11 & 10	6	19.29	2 5	20·33 20·01	- 1·04 + 0·24	14 & 15	17	21·64 20·80	4	21.19	+ 0.6	
11 & 12 • 14	12 4	20·25 20·43	3	20.56	+ 0.24 $- 0.13$	17	15	20.79	3	21.14	— 0·8	
15		19.44	3	19.81	— 0.87	l is		21.82	8	19.59	+ 1.	
6 & 17		17.58	5	19.98	— 2·35	19		22.38	4	18.88	+ 8.4	
8 & 19	5	20.51	4	20.00	+ 0.51	20	9	22.23	4	19.48	+ 2.	
21	6	21.07	3	22.95	— 1·88	21 & 22		21.74	4	20.13	+ 1.0	
22 & 23	12	21.58	6	22.15	— 0·57	23 to 26	4	21.58	4	20.41	+ 1.	
26	12	22.23	3	21.94	+ 0.29		İ		ì	1		
28		22.80	3	22.33	+ 0.47	1851.		20.07	,	10.70	1 0.	
29 30	10	22.66	2	21.64	+ 1·02 0·70	Jan. 1 2	8 16	20·87 19·65	1 4	18·70 18·62	+ 2·1 + 1·0	
30 31	1 -	22.55	3	23·25 22·59	+ 0.57	3	18	19.35	4	17.77	+ 1·	
01	8	23.16	"	22 09	7 001	4		19.76	3	18:34	+ 1.	
ov. 1	5	22.24	3	28.07	0.83	5		19.20	1	17.25	+ 1.	
2	8	22.81	2	22.50	+ 0.31	6	15	19.01	4	17.83	+ 1.	
3 to 7	9	22.13	10	22.58	0.45	7	9	20.00	8	18.79	+ 1:	
11 & 12		23.51	5	24.68	- 1·12	8		19.60	4	19:32	+ 0.	
18		24.03	3	22.80	+ 1.23	9		19.76	4	18.98	+ 0.	
14	2	20.69] 1	22.87	- 2.18	10		19.61	4	19:45	+ 0.	
	1		ha ha	wimantal 4	a animaida-a-	11 to 13 14		19·59 19·06	4	19·40 19·02	+ 0.	
	B	rought pack the	r il	rizontal wire t • Micrometer;	o coincidence	15		18.98	4 4	18.83	+ 0.	
	With	i the Ziero o	L LINE	e Micrometer; vertical wire o	TOTICA ASDILL	16		19.10	3	19:36	— 0·	
	ware		, y GU	ACTION WILE O	no turn west-	17		19.14	2	19.85	_ 0.	
	ware					l is		19.36	3	18.95	+ 0.	
l 4 & 15	15	+ 2 23.20	6	1 + 2 21.90	+ 1.30	19 & 20		19.27	5	19.72	_ · 0·	
		, . =	' '	= ====		21		19.19	3	19.42	— 0·	
	1					22	12	19.13	4	18.87	+ 0	

]]	•	l .				7		,			
Date.	No, of Obs.	Index Error by Stars.	No. of Obs.	Index Error by Reflecting Collimator.	Diffe	rence.	Date.	No. of Obs,	Index Error by Stars.	No. of Obs.	Index Error by Reflecting Collimator.	Difference.
1851.		<i>i</i> n				"	1851.			,		
Jan. 23 24	8	+ 2 18.90	3	+ 2 19.22		0.32	Mar.		1 11		1 11	"
24 25	15 11	18·15 17·73	8	19.47		1.32	16 & 17	4	+ 2 21.54	3	+ 2 19.67	+ 1.8
26	5	18.78	3	18.81		1.08	18	6	21 90	2	21 83	+ 0.0
27	11	17.84	. 4	18.60			19	6	22.55	3	20.92	+ 1.6
28	16	18.21	4	18.45	-	0.76	- 20	7	23.21	3	20.62	+ 2.5
29	18	18.89	4	18.02	+	0.37	21 22	6 5	22.72	3	21.58	+ 1.1
30	16	18.67	4	17.96	+	0.71	23	3	23·26 21·96	2 1	21.93	+ 1.3
81	15	18.90	4	18.75	÷	0.15	24	8	22.57	3	20·80 21·85	+ 1.1
77.3				'	•		25	7	22.92	3	21.85	+ 0.7
Feb. 1	3	18.93	2	18 81	+	0.12	26	9	22.52	3	21.84	+ 1·0 + 0·6
2	4	18.10	1	18.35		0.25	27	5	22.29	3	21.38	+ 0.9
·8	9	18.95	8	18.74	+	0.51	28	9	22.59	3	20.96	+ 1.6
4 5	11 9	18.45	2	18.76	-	0.31	29	6	23.08	2	22.50	+ 0.5
' 6	14	18·41 19·84	3	18.01	+	0.40	31	7	22.87	3	22.69	+ 0.1
' 7	14	18.23	3	17.97	+	1.37					\ \	
8 & 9	14	18.42	, 3	18;22 1778	+	0.31	April 1	10	22.33	3	21.86	+ 0.4
10	15	18.52	8	17.22	+	0.64 1.30	2	10	. 23.05	3	22.70	+ 0.8
11	9	18.33	3	17:66	+	0.67	3	8	22.81	3	22.86	— 0·0
12	10	19.50	3	18.08	+	1.42	5	10	21.93	3	22.01	— 0·0
18	15	20.81	2	17.64	1	3.17	6	4	21·18 22·50	2	21.66	— 0·4
14	12	20.36	3	18.08	+	2.28	~	13	21.52	$egin{array}{c} 1 \\ 2 \end{array}$	22·92 21·97	- 0.4
15	7	20.44	2	16.80	÷	3.64	8	10	22.59	3	21.60	— 0·4
16 & 17	10	20.46	4	18.78	÷	1.68	9	12	22.61	3	21.76	+ 0·99
11-1-1		PTI. 1. 0 .					10	9	22.59	3	22.11	+ 0.80 + 0.40
	By Transits of stars from Polaris to α Centauri—the errors of the circle come out.						11	10	23.72	3	22.11	+ 1.6
İ	erron	s of the circle	come	out.			12 & 13	7	23.15	3	22.44	+ 0.7
				a .			14	10	24.06	3,	22:39	+ 1.6
		,A.		С. Г.			15	9	23.74	3	22.42	+ 1.3
		21.06	w.	8.72 E. 23.7	4		16 & 17 21	9	22.93	4	22.66	+ 0.2
							21 22	6 4	22.94	1	23.47	0.58
18	10	+ 2 20.12	3	+ 2 19.66	+	0.46	23	4	22·04 22·83	2	22.20	- 0.10
19	11	20.53	3	19.87	+	0.66	24	5	23:38	2	22 42	+ 0.4
20 21	16 12	20.05	3	18.72	+	1.33	25 to 27	6	22.34	2 5	22·32 22·64	+ 1.00
22 & 28	9	19.82	2	18.80	+	1.02		١,	2202	9	22.04	0.30
24	15	19·59 19·63	3	18.64	+	0.95	Mayl to 7	7	22.33	4	21.20	+ 1.18
25	12	19.98	2	18·38 19·02	+	1.25	8	9	21.40	ī	21.00	+ 1·1; + 0·4(
26	10	20.40	2	18.16	++	0·91 2·24	9	7	22.22	î	21.57	+ 0.6
27	12	20.59	3	18.42	+	2.17	10 & 11	7	22.44	2	21.26	+ 1.18
28	9	20.06	8	18.55	÷	1.51	12	4	23.21	.3	21.97	+ 1.24
	-				•		13	5	21.53	2	22.34	- 0.81
Mar. 1	8	21.04	2	18.87	+	2.17	14 15	5	20.86	2	21.98	- 1.12
2	4	17.80	1	16.77	+	1.03	16 & 17	5	23.24	1	21.80	+ 1.44
3	16	19.35	3	18.47	+	0.88	18	3	22·65 22·59	2	22.71	- 0.06
4	14	20.32	3	18.32	+	2.00	19	4	23.85	1	22.47	+ 0.12
5	12	20.19	3	19.60	+	0.59	20 & 21	11	23.34	2 4	21.71	+ 2.14
6 7& 8	9 7	20.89	3	19.12	+	1.77	22	10	23.82	3	22·29 22·70	+ 1.08
702 8	5	20·21 20·85	5	19.03	+	1.18	23	9	23.50	3	21.88	+ 1.12
10	6	21.16	3	18.15	+	2.70	25	6	23.36	i	21.77	+ 1.62
12	8	21.27	3	18·68 19·59	+,	2.48	26	6	23.72	î	21.55	+ 1.59 + 2.17
13	8	21.29	3	19.92	+	1.68	27	11	24.02	2	22.79	+ 1.28
, 14	8	22.16	2	19.91	+	1·37 2·25	28	5	24.65	2	23.18	+ 1.47
15	7	22.37	2	20.45	. . +	1.92	29	4	23.50	1	22.22	+ 1.28
1.14	1		- 1	40			30 & 31	6	23'85	2	28.29	+ 0.56

Date.	No. of Obs.	Index Error by Stars	No. of Obs.	Index Error by Reflecting Collimator.	Difference.	Date.	No. of	Index Error by Stars.	No. of	Index Error by Reflecting	Difference
)	Commator.		1	Obs,		Obs.	Collinator.	
1851.		1 11		' "	11	1851.		, ,,		1 11	11
une 1&2	10	+ 2 23.72	3	+ 2 22.90	+ 0.82	Oct. 18	7	+ 2 27.77	3	+ 2 25.15	+ 2.6
3 & 4 6 & 7	5	23.95	5	23.41	+ 0.24	15 & 16	7	27.09	5	25.57	+ 1.5
8 to 12	8	23.46	6	22.23	+ 1.28	17	5	26.72	3	24.59	+ 2.1
18 to 15	7	22·85 23·24	10	22.80	+ 0.05	18	4	26.51	2	23.57	+ 2.9
16 & 17	9	24·07	5 5	22.67	+ 0.57	20 & 21	6	27.36	5	24.61	+ 2.7
18	4	23.08	4	22.57	+ 1.50	24	9	26.61	8	25.22	+ 1.3
20 to 28	12	23.19	10	22·94 22·25	+ 0.14	25 & 26	10	26.43	3	24.63	+ 1.8
24	7	22.75	2	21.19	+ 0.94 + 1.56	27	7	26.56	3	24.75	+ 1.8
28 & 29	5	22.89	2	22.11	+ 1·56 + 0·78	28	7	24.95	8	28.36	+ 1.5
30	7	28.18	4	21.04	+ 2.14	29 80	5	25.11	2	23.79	+ 1.3
		20 20	- 1	2101	T 414	81	10	24.19	8	28.61	+ 0.2
uly 1	7	21.21	4	20.41	+ 0.80	91	4	24.59	2	23.35	+ 1.2
2	6	22.24	4	21.75	+ 0.49	Nov.7 to11	11	30.41	8	27.86	, A
8	6	23.08	4	20.95	+ 2.13	17 & 18	7	84·12	8	27.86 83.92	+ 2.5
4 to 8	5	21.24	9	20.38	+ 0.86	17 62 18	5	84·65	2	88·49	+ 0.2
9 & 10	5	22.11	6	19.81	+ 2.30	20	14	85.02	2	33·34	+ 1.1
21	10	24.14	4	21.73	+ 2.41	21	12	84.48	8	82.75	+ 1·6 + 1·7
22 & 23	7	24.08	4	23.24	+ 0.84	22 & 28	8	84.69	2	82.22	+ 1·7 + 2·4
24 & 26	7	24.67	7	22.65	+ 2.02	24	12	34.18	3	82.31	+ 1.8
	_					25	14	33.28	3	80.71	+ 2.5
ug.5&6	8	25.40	5	23.60	+ 1.80	26 & 27	13	80.80	5	80.02	+ 0.78
8 & 9	9	24.58	5	22.73	+ 1.85	28	14	30.80	2	29.80	+ 1.0
11	6	25.52	2	23.38	+ 2.14						1. 70.
12	6	25.28	4	23.25	+ 2.08	Dec. 1	5	29.97	2	28.50	+ 1.4
18 & 14	11	26.24	6	28.56	+ 2.68	3 & 4	8	28.80	5	28.68	+ 0.1
15	8	26.45	4	23.47	+ 2.98	5	9	28.87	8	27.66	+ 0.7
16 & 17	7	26.40	3	24.83	+ 1.57	6 & 7	7	27.52	8	26.84	+ 0.6
18 19 & 20	4	27.46	3	25.50	+ 1.96	8	10	26.99	8	26.22	+ 0.7
27 & 28	8	27·24 27·40	5	24.94	+ 2.30	9	8	26.21	8	26.77	- 0.50
31	7	27.38	5	25.23	+ 2.17	10 & 11	7	26.85	4	26.71	+ 0.1
91	'	21.99	1	25.67	+ 1.71	15	5	26.87	8	26.58	+ 0.2
ept. 2	6	26.83	3	05.0~	. 1.40	16	8	26.98	8	26.65	+ 0.8
8	8	27.61	8	25·37 26·40	+ 1.46	17 & 18	11	27.70	6	26.55	+ 1.14
4	5	25.89	2	25.61	+ 1.21	19	6	26.66	3	27.87	— 0.7
5	4	26.73	2	24.79	+ 0·28 + 1·94	20	10	26.86	1	25.32	+ 1.24
6 & 7	6	25.41	2	24.21	+ 1.20	21	6	25.68	, 1	26.25	— 0.57
8	5	25.99	2	23.41	+ 2.58	22 28 & 24	12	25.59	3	25.19	+ 0.40
9	7	26.96	2	24.34	+ 2.62	20 00 24	9	25·13	5	24.45	+ 0.68
10	5	24.46	2	22.86	+ 1.60	1852.			}		
12 & 13	8	24.23	8	23.62	+ 0.61	Jan. 1&2	6	28.80	2	21.01	سط.ها
15	4	23.69	2	23.53	+ 0.16	6	7	22.79	2	21·01 22·41	+ 2.79
16	13	23.94	3	22.79	+ 1.15	78 8	5	21.75	4	23.63	+ 0.88
17	5	23 ·20	2	23.83	0.68	9 to 11	9	22.42	4	23 56	— 1·86 — 1·14
18	7	22.74	2	23.11	— 0 ⋅87	12 to 15	11	21.48	3	21.88	— 1·14 — 0·38
19	12	23.10	2	22:42	+ 0.68	16	7	21.11	2	22.01	— 0·90
20	6	22.99	1	21.32	+ 1.67	17 & 18	6	20.15	2	28.16	— 3·01
21	5	22.08	1	23.67	1·59	19	6	20.01	2	21.83	— 1;82
22	6	22.65	2	22.68	0.03	20 & 21	13	20.92	4	21.27	- 0.3 <i>t</i>
24 & 25	11	22.07	5	21.76	+ 0.31	22 & 28	7	21.00	4	20.60	+ 0.40
27 to 30	6	28.75	7	21.57	+ 2.18	24	6	22.82	2	22.59	+ 0.28
			_ [25 & 26	9	23.66	5	22.96	+ 0.70
ct. 1	9	24.45	2	22.96	+ 1.49	27	5	23.01	4	22.63	+ 0.38
2 & 3	5	24.13	1	22.30	+ 1.88	28	6	23.93	4	22.71	+ 1.22
6 & 7	4	25.80	5	23.95	+ 1.85	29	7	22.75	4	22.09	+ 0.66
11	5	26.94	1	28.52	+ 8.42	30	8	22.86	4	22.71	+ 0.15

Date.	No. of Obs.	Index Error by Sters.	No. of Obs.	Index Error by Reflecting Collimator.	Differ	ence.	Date.	No. of Obs.	Index Error by Stars.	No. of Obs.	Index Error by Reflecting Collimator.	Differ	9710 6.
1852.		, 1,		, ,,		N	1852.		, ,,		, ,,	·	"
Jan. 31	4	+ 2 22-92	3	+ 2 22 61	+	0.31	April 14	6	+ 2 29.83	3	+ 2 28.86	+	0.5
Feb.1&2	6	23·11	3	22.87	+	0.24	16 & 17	5 9	28·28 30·59	8 5	27·45 28·83	+	2.2
3 & 4	6	23.04	6	22.99	+	0.05	19	5	31.61	8	28.77	+	2.6
5 & 6	7	23.62	5	22 99	+	0.63	20 & 21	11	30.05	6	27.91	+	2.1
7 to 9	8	23·04 24·29	6 3	23·94 22·59		0.90 1.70	22 23 & 24	8	29·69 30·38	2 5	30.26		0.4
11	5	24.23	3	23.81	+	0.42	26 & 27	8	30.20	6	28·91 30·42	++	0.6
12	8	23.67	3	23.15	÷	0.52	28	5	30.28	8	80.91		0.6
13	7	23.89	3	23.83	. +	0.06	29	4	30:46	8	80,08	+	0.5
14 15 & 16	6 7	23.55 23.56	2	23.30	+	0.25	Apr. 30		0.7 40				
17 & 18	7	23.56	6	23·04 23·13	++	0·52 0·43	to May 3	6	31.52	6	80.18	+	1.
19 & 20	7	24.79	6	23.98	+	0.81	7	5	30.95	2	30.64	+	0.
21 to 23	9	24.40	6	24.08	+	0.32	8 to 13	9	30.60	13	29.90	+	Ŏ.;
24 25	6	24.56	3	24.25	+	0.31	17 & 18	6	29.61	6	29 41	+	0
26	9	23·90 24·56	3	23 79 24·32	+	0.11	20	6	31.57	2	28.61	+	2.
27	5	24.24	3	22.99	+	0·24 1·25	21 to 25 26	8	30·88 30·47	8	28.04	+	2.
28	6	24.22	2	24.77	-	0.55	27 & 28	5	30.52	6	29·01 28·57	++	1.4
	_	,	,	4 11			29 to 31	6	81.01	6	31.02	· •	0.0
Mar. 1 2	8	24.98	2	24.30	+	0.68				١. ١			
3	11 10	25·39 24·94	2 3	25.05	+	0.84	June 1	5	30 94	3	80.81	+	0.
4	11	25.33	2	24·18 24·46	++	0·76 0·87	2 3	4 9	31·37 32·73	3	81.69	-	0.3
		·			Ţ.		4	9	31.86	3	32·30 31·42	+ +	0.4
4	Fo remo	und some dirt red it.	hang	ging on the ho	rizontal W.		5	8	36.16		01 42	т	0-4
5	12	+ 2 26.73	3	+ 2 26 20	1	0.50	24	Mi	croscope C h	אַר אַזור	ldenly altered i	ita waadi	
6 & 7	11	26.69	3	25.53	++	0·53 1·16		in de	efect—cause un	know	n.	re read	mR
8	5	25.96	3	24.12	÷	1.84							
9	9	25.56	3	24.55	+	1.01	6	Co	rrected the rea	ding (of the Microsco	nno (7 1	
10 11	8 7	25 37 25·62	3 8	23.77	+	1.60				u	or and mitologic	ohe C +	- 16
12	7	25.04	2	24·17 24·59	+	1·45 0·45	7	10	+ 2 32.69	3	+ 2 32.58	+	0.1
13	6	25.31	2	24.64	++	0 67	8	6	32.28	8	31.57	+	0.5
15	6	25.59	3	24.66	÷	0.93	10	9	32·14 30·78	3	31.29	+	0.8
16 & 17 19 to 21	11	25.50	5	23.49	+	2.01	11	4	32.03	3	32·09 31·34		1.8
22	7	26·31 26·59	⁻⁶ 2	24.02	+	2.29	12 to 14	6	31.88	6	29.90	++	0.6
23	11	27.91	3	25·13 25·37	+	1.46	22 to 28	5	32.09	12	31.66	+	0.4
24 & 25	7	26.21	5	25.44	+	2·54 0·77	July4 to 10	ا ۾	00.00			•	- 1
26	10	27.18	3	26.01	+	1.17	12	8 7	32·20 33·93	11	32.66	-	0.4
27 29	9	27.48	2	25.10	+	2.38	13	6	83.46	3 2	33·27 31·80	+	0.6
30	9	28·23 27·72	2 2	26.63	÷	1.60	14	5	32.63	3	33.47	+	0.8
81	12	27.70	3	26·66 26·18	+	1.06	15	10	32.75	3	33.59		0.8
		1	_	20 10	+	1.2	16 17 & 18	4	38.15	2	33.57		0.4
pril 1	11	28.56	3	27.75	+	0.81	19	5 9	83·19 32·81	3	33.12	+	0.0
3	11 9	29.76	2	27.63	+	2.13	20	5	32·81 32·87	2 2	33.65	-	0.8
5 & 6	10	29·58 28·95	6	27.59		1.99	22 & 23	4	32.43	3	31·49 32·64	+	1.8
7	7	29.40	3	27·46 27·70	+	1.49	25 to 27	11	32.44	6	33.55		0.2
	- i				+	1.70		- 1		1		. —	1.1
- 8 13	7 6	29.00	2	27.53	+	1.47	Aug.6 to 9	10	32.87	7	33.76		

			IN	DEX ERROR	OF THE M	TURAL C	IRCL	E, (Continued.))		
Date.	No. of Obs.	Index Error by Stars.	No. of Obs.	Index Error by Reflecting Collimator.	Difference.	Date.	No. of Obs.	Index Error by Stars.	No. of Obs.	Index Error by Reflecting Collimator.	Difference
1852.		, ,,		, ,,	,,	1852. Oct.]	, ,,		, ,,	"
	ایا	+ 2 82.80	3	+ 2 84.25	— 1·45	23 to 25	6		ایا	1	
Aug. 11 12 to 17	5 6	+ 2 82.50 32.79	12	33.24	- 0·45	26	6	+ 2 41·57 40·69	3	+ 2 40.42	
28	- 1	81·91	2	82·10	- 0·19	27	10	40.69		40.16	•
25 24	5 10	32·81	2	31.43	+ 1.38	28	8		2	39.32	+ 1
25	15		3	31.58	+ 0.95	29	5	39.74	3	39.52	+ 0.
26		82·53 82·48	3	32.06	+ 0.42	25	8	89.15	3	4 0·60	<u> </u>
26 27	17 18		3	32.46	- 0·56	Oct. 30)					
28		31.90	2	32·80	— 0·30 — 1·28		8	20.00]	40.70	4
25	11	81.52	2	82.80	→ 1·26	Nov. 4	}	39.26	13	40·50	1·
Sept. 1	5	91.01	2	82·10	1.09	7& 8	8	44.95	_	44.07	
Sept. 1	7	81·01 80·47	3	30.72	— 0·25	9 to 11	6	46.20	1	44.21	+ 0.
8 to 6	- 1	80·59		29.33		12 to 16	8		6	46.25	- 0·
8 to 6	12		5	31.23	+ 1·26 0·32	19 to 21	9	46.48	9	48.90	- 2
7	10	80.91	1 -	81.89	— 0·82 — 0·89	22	5	48.94	6	49.64	— 0·
8	3	31·00 32·89	2	32.95	— 0·06	23 & 24	10	49.48	2	48.73	+ 0.
15 16 & 17	5 5		3 6		— 0·17	25	7	48.52	5	49.66	— 1·
	6	33·22 82·29		33·39 32·93	- 0·64	20		47.94	3	50.57	— 2·
18 to 21		33·51	6	32·95 32·19			701	. T. J 17			,
22	10	33·38 99.91	2		,		TI	e Index Error	has :	altered several	seconds w
28 & 24	8		5	88.25			out	any apparent ca	.eau		
25	8	34.74	2	84.45		Dec.3 & 4					
26 & 27	10	34.37	4	34.19		5 & 6	2	+ 2 61.66	8	+ 2 61.48	+ 0
28 & 29	12	34.88	6	38.88	+ 1.55 - 0.22	1 2000	3	54.17	4	55.20	1·
30	7	83.92	2	84.14	— 0·22		١.	C			
Oct. 1	12	34:01		33.35	+ 0.66		A.	nne copwep wa	a seer	n to be attached	the horizo
	9		3			1	CE.I	wire; removed	l it c	sarefully; also	took out a
2 & 3	6	33·84 33·09	3	83.44	+ 0·40 0·39		Clear	ned the Object	Glass	•	
4			3	88.48			14.	B.—This perh	aps ac	counts for the	shange on a
5	6	32·28	3	38.32	— 1·04 — 0·80	1 7	_^				
6	4	32·92	3	33.72		8	6	+ 2 55.85	3	+ 2 56.56	— <u>0</u>
10 & 11	7	37.70	3	37.56	+ 0.14	9 & 10	4	56.03	3	57.03	- 1
12		38·48	2	86.91	+ 1.57		8	56.26	5	55.98	+ 0
13	7	39.56	3	38.16	+ 1.40	11 & 12		54.59	8	55.84	1
14	6	39.88	3	39.28	+ 0.60	13 to 15		54.88	4	56.29	— 1
15	7	86.65	2	85.71	+ 0.94	16 to 20		54.05	10	56.15	2·
16 to 18	5	40.08	4	38.22	+ 1.86	21	4	58.24	2	56.85	— 3·
			1			28 8, 24		K4.00	1 4	K 2.00	-

28 & 24

2

2 4

54.20

55.69

-3.61 -1.49

RIGHT ASCENSION AND NORTH POLAR DISTANCE

OF

THE SUN, MOON, AND PLANETS,

AS DEDUCED FROM

THE MADRAS OBSERVATIONS,

COMPARED WITH THE TABLES.

RIGHT ASCENSION AND NORTH POLAR DISTANCE OF THE SUN'S CENTRE.

	Solar		of	A. R. from	A.R. from	Error of	N. P. D. from	N. P. D.	Error of		Acan
0	bserva	tion.		Observation.	N. A.	N. A.	Observation.	from N. A.	N. A.		Sonud.
d.	h.	m.	8.	h. m. s.	8.	. 8.	0 1 11	"	"	,	ur. 11
4	0	4	54.2	18 56 57.98	58-11	+ 0.18	112 48 89 07	36.00	- 8.07	16	0.65
5	0	5	21.6	19 1 22.02	22.22	+ 0.20	112 42 16.18	22.90	+ 6.72	16	
6 7	0	5	49.2	5 46 29	45.90	- 0.39	112 85 45 67	42.60	- 3.07	16	
8	0	6	15.4	10 9.05	9.14	+ 0.09	112 28 30.59	35.20	+ 4.91	16	
9	0	6 7	41·5 7·2	14 31 80	31.89	+ 0.09	112 21 1.37	1.90	+ 0.28	16	
10	0	7	32·4	18 54·15 23 15·98	54:12	- 0.03		- 1	_	16	8.10
11	0	7	57·0	23 15·98 27 37·23	15·80 36·93	0.18	112 4 32 48	35.90	+ 8.42	10	
12	ŏ	8	20.9	31 57·77	57·45	— 0·30 — 0·32	111 55 43.59	48.90	+ 0.31	16	
13	Ö	8	44.1	86 17.63	17.32	— 0·32 — 0·31	111 46 23:81	26.30	+ 2.49	16	
14	0	9	6.7	40 36.84	36.57	— 0·31 — 0·27	111 36 39.38	43.40	+ 4.02	16	
16	0	9 1	49.7	49 13.14	13.01	— 0·13				16	2:16
17		10	10.7	<i>5</i> 3 30⋅61	30.19	- 0.42				16	
18		10	30.6	57 47.17	46.65	- 0.52	110 41 61.23	59.20	<u> 2·08</u>	16 16	1·92 3·14
19		10	49.8	20 2 2.95	2.37	0.58	110 29 48 68	50.20	+ 1·82	16 16	1.48
20		11	7.9	6 17.66	17.35	0.31	110 17 18 89	18.60	- 0·29	16	2.45
21 22		11,	25.7	10 32 08	81-62	0·46			-	70	A 750
22 23 .	_	11 11	42.6	14 45 54	45.09	— 0· 4 5	109 51 7.33	6.60	- 0.78	16	2.85
24 :		12	58·6 14·0	18 58 14	57.81	0.33				16	1.30
25		12	28.4	23 10·19 27 21·22	9.75	0.44			_		
27	-	12	55.3	35 41·24	20.91	- 0·31			_	16	0.08
28	-	13	7.5	89 50 01	40·88 49·67	— 0·36	108 39 18:00	14.60	+ 1.60	16	1.50
29		13	19.0	43 58.09	49.67 57.68	- 0·34	108 23 46.91	49.70	+ 2.79	16	8.92
30		18	29.4	48 5.09	4.87	- 0·41 - 0·22	108 8 4.15	4.80	+ 0.65	16	2.85
31		13.	39.3	52 11.62	11.26	— 0·36	107 35 32 10	36.70	+ 4.60	16 ¹	2.94
1		13	48.2	20 56 17 09	16:84	— 0·25	107 18 52-22	54:40			
2	_	13	56.6	21 0 22 09	21.61	0.48	107 1 53.65	53.70	+ 2.18	16	2.70
3 4		14 14	4.0	4 26.01	25.57	— 0·44	106 44 32.83	85·10	+ 0.05 + 2.27	16	0.38
5		14 14	10.4	8 29.02	28.70	 0·32	106 26 57.84	59.00	+ 1.16	16 16	1.88
6	-	14 14	16·2 21·3	12 81 38	31.01	0.87	106 9 1.33	5.80	+ 4.47	16	2·50 2·30
7		14	25.3	16 33·04 20 33·55	32.50	0.54		_		16	2.65
8	-	14	28.5	24 33.40	33.17	- 0.38	105 32 30.43	29.90	- 0.53	16	0.42
9		14	31.1	28 32.55	33·03 32·07	0·37 0·48	105 13 45.25	48.10	+ 2.85	16	2.60
11		l 4	33.5	36 28.03	27.70	- 0.48 - 0.33	104 54 50.39	50.90	+ 0.51	16	2.23
12		4	39ं∙3	40 24.83	24.32	- 0·33 - 0·01	104 16 6.88	12.10	+ 5.27	16	1.86
[3		14	33.0	44 20 68	20.15	- 0·53	103 56 28 30	31.40	+ 3.10	16	$2 \cdot 12$
[4 5		4	31.1	48 15.33	15.20	- 0·13	103 16 21.24	20.10	}	16	1.40
l5 l8		4	29.0	52 9.68	9.41	— 0·27	102 56 5.36	29.10	+ 7.86	16	4.10
9		4	17.8	22 3 48.27	47.87	— 0·40		8.20	+ 3.14	16	2.80
30		4	12·6 6·8	7 39.62	39.22	— 0·40	101 32 38.73	45.70	1 6:07		
2		3	53.2	11 30.26	29.90	— 0.36		20 10	+ 6.97	16	1.15
3	0 1		45.3	19 9.73	9.24	— 0·49	100 28 13-13	18.20	+ 5.07	16	0.40
4	0 1		36.9	22 58·36 26 46·51	57.96	- 0·40	106 6 28.52	29.20	+ 0.68	16 16	3.84
5	0 1		28.1	30 34.24	46.06	- 0·45	99 44 25.23	30.90	+ 5.67	16	1.90
6	0 1		18.3	34 20.91	33·57 20·50	- 0.67	99 22 25.24	23.70	- 1.54	16	2.90
7	0 1		7.7	38 6.89	6.88	- 0.41	98 59 59.33	68.00	+ 8.67		1.66
8	0 1		57.3	41 53.02	52.69	- 0·01 - 0·33	00.15.20.20		<u> </u>	16	1.06
9	0 1	2	46.3	45 38.51	37.99	- 0·53 - 0·52	98 15 10.78	12.80	+ 2.02	16	2.88
,	^ -	_			00	- 0 02	97 52 26.76	84.00	+ 7.24	16	1.70
1	0 1		34.4	22 49 23.10	22.80	- 0.30	97 29 47.14				0
_	0 1		22.3	53 7.50	. 7.11	- 0.39	97 6 49 80	48.40	+ 1.26	16	1.90
o 4	0 1: 0 1:		9.4	26 21.18	50.93	- 0.25	0 49.80	56.40	+ 6.60	16	1.64
_	0 1	ī	56.4	23 0 34 66	34.29	- 0.37	96 20 49.50	54.40	+ 4.90		

D		Holar Horva	Time tion.	of	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N P. D from Observation.	N. P. D. fiom N. A.	Error of N. A.	Mean Hor, Semid.
1848.	 d.	 Л.	m.		h. m. s.	_		0 / ,/	<u> </u>		ı 11
lar.	5	Ö	11.	8. 42·6	h. m. s. 23 4 17·36	s. 17·21	s. 0·15	0 1 11	''	"	
k CL# =	6	ŏ	îî	28.6	7 59.88	59.68	— 0·10 — 0·20	95 34 34.73	21.50	2.02	16 3.14
	7	ŏ	îî	14.1	11 41.92	41.75	- 0·17	95 11 5·89	31·50 13·30	- 3·23 + 7·41	16 2:30
	8	ŏ	îô	59.2	15 28.56	23.42	- 0·14	20 11 0.09	1		16 2·50
	9	ŏ	10	44.0	19 4.80	4.70	- 0·10	94 24 21.50	24.90	+ 3.40	16 1.1
	10	ŏ	10	28.4	22 45.71	45.61	— 0·10	94 0 56.38	55.70	0·68	16 2.1
	11	Ŏ	10	12.5	26 26.33	26.18	- 0·15	93 37 20:31	28.60	+ 3.29	16 2.1
	12	Ô	9	56-1	30 6.47	6.41	- 0.06				16 1.1
	18	0	9	89.4	33 46.25	46.33	+ 0.08	92 50 14.67	12.30	— 2·37	16 2.9
	14	0	9	22.6	87 25.97	25.97	0.00	92 26 31.22	34.00	+ 2.78	16 1.9
	15	0	9	5.2	41 5.39	5.83	0·06	-	_	_	16 1.4
	16	0	8	48·1	44 44.46	44.44	0.02	91 39 5·49	· 13·50	+ 8.01	16 2.9
	17	0	8	80.7	48 28.62	23 32	— 0·30	91 15 30·09	82.10	+ 201	16 1.3
	18	0	8	12.9	52 2.27	2.02	0·25	90 51 42.90	50.40	+ 7.50	16 2.0
	19	0	7	55.3	55 41.22	40.54	0.68		-		16 3.5
	20	0	7	86.8	59 19.15	18.89	0.26	90 4 25 15	27.50	+ 2.35	16 1.8
	21	0	7	18.2	0 2 57.08	57.13	+ 0.05	89 40 45:40	46.90	+ 1.50	16 2.8
	22	0	7	0.0	6 85.40	35.25	0.15	89 17 7.25	7.50	+ 0.25	16 2.1
	23	0	6	41.6	10 13.51	18.31	- 0.20	88 53 29:49	29.60	+ 0.11	16 0.8
	24	Ŏ	6	28.0	18 51.37	51.29	0.08	88 29 47 74	53.30	+ 5.56	16 2 1 16 2 2
	25	0	6	4.5	17 29.89	29.27	— 0·12 — 0·09	88 6 14·51 87 19 15·57	19.10	+ 4.59	16 2·2 16 2·9
	27	0	5	27.4	24 45.29	45.20	— 0·09 — 0·02	94 19 19.94	18.50	+ 2.93	16 2.6
	28	0	5 4	8.8	28 23·22 82 1·26	23·20 1·24	— 0·02 — 0·02		' -		16 3.1
	29	Ö	-	50·4 82·1	85 89.44	39.86	— 0·08	86 9 9.60	12:00	+ 2.40	16 2.4
	80 81	ŏ	4	18.7	89 17.59	17.58	— 0·01	85 45 51.85	57.70	+ 5.85	16 1.3
April	1	0	8	55.4	0 42 55.75	55.90	+ 0.15	85 22 45:16	48.00	+ 2.84	16 2.8
_	8	0	8	19.5	50 12.88	12.91	+ 0.03		_	_	16 1·7 16 1·7
	6	0	2	26.6	1 1 9.54	9.59	+ 0.05		_	_	16 1 7 16 0 0
	7	0	2	9.4	4 48.88	48.86	+ 0.03			_	16 2.6
	9	0	1	36.0	12 8·40 15 48·07	8·04 47·98	— 0·09		_	_	16 2.3
	10	0	1	19·2 2·4	19 27.85	28.18	+ 0.83	81 36 42 19	41.90	- 0.29	16 2.5
	11	0	1	46.9	23 8.80	8.65	- 0.15	81 14 45.28	46.10	+ 0.82	15 58.0
	12	0	0	81.0	26 49.44	49.89	- 0.05	80 52 57-69	59.20	+ 1.51	16 2·6
	13 14	0	Ö	15.4	30 30.29	80.47	+ 0.18	80 31 24.13	21.40	- 2.73	16 2.4
	15	ő	ŏ	0.4	34 11.87	11.86	- 0.01		-	-	16 0.6
	16	23	59	81.2	41 35.77	85.71	0.06	79 27 24:37	25.90	+ 1.53	16 3.4
	17	23	59	17.2	45 18.19	18.18	0.01	79 6 28.39	27.80	- 0.59	16 5.1
	îa	23	59	8.6	49 1.17	1.07	- 0.10				16 3.1
	19	23	58	50.3	52 44.42	44.37	— 0·05	78 25 3.39	4.20	+ 0.81	16 3.0
	20	23	58	87.5	56 28.13	28.10	0.08	MAN 1 02 02		1 0.44	16 1.8
	23	23	58	1.9	2 7 42.06	42.06	0.00	77 4 35.36	35.80	+ 0.44	16 2·6
	24	23	57	50.9	11 27.59	27.69	+ 0.10	76 44 60.06	59.40	1	16 3.7
	27	23	57	21.4	22 47.71	47.66	0.05	75 28 47:60	46.80	- 0.80	16 2.6
	28	23	57	12.5	26 35.23	85·85 23·60	+ 0.12	40 20 41 0V	40'00		16 2.8
	29 30	28 23	57 56	4·2 56·4	80 23·51 84 12·27	12.41	+ 0.14	74 52 4.39	4.70	+ 0.41	16 3.2
May	1	28	56	49-2	2 38 1.57	1.75	+ 0.18	74 34 7 33	5.80	1.53	16 1.5
wag	2	23	56	42.7	41 51.59	51.64	+ 0.05	74 16 28 60	22.20	1.40	16 2.4
	8	23	56	86.5	45 41.90	42.08	+ 0.18	73 58 54 64	54.20	- 0.44	16 2.4
	4	23	56	81.0	49 32.99	88.09	+ 0.10	73 41 39.61	42.00	+ 2.39	16 0 8 16 2 2
	5	28	56	25.9	53 24.38	24.65	+ 0.27	73 24 46.39	45.90	- 0.49	16 2·2 16 1·9
	6	23	56	21.4	57 16:47	16.78	+ 0.81	FO K1 40.K1	43.80	+ 0.39	16 2
	7	23	56	17.6	3 1 9.19	9.46	+ 0.27	72 51 43.51	40.00	T V 23	1 20 2

		Solar bserv	Time ation	e of		A. R. from Observation.	A. B. from N. A.	Error of N. A.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mosh Hor. Somid
1848	. d.	h.	m.	8.	h	. m. s.	5.	8.	0 / 11	"	,, [, ,
May	8		56	14.6	3		2.68	0.07	72 35 36 47	38-40	+ 1.93	16 2:00
		23	56	118		8 56.47	56.47	.0.00	72 19 50 12	50.80	+ 0.18	16 1.94
	10 11	23 23	56 56	9·5 7·7		12 50.72	50-81	·+ 0·09	72 4 17.47	20.10	+ 2.68	16 2.6
	12	23	56	6.8		16 45·48 20 41·19	45.71	+ 0.23				16 2.7
	13	23	56	6.5	İ	24 37 10	41·17 37·20	- 0·02	71 34 15.80	14.00	1.80	16 8.1
	14	23	56	6.2]	28 33.67	33.77	+ 0·10 + 0·10	71 5 23.95	1 '		
	15	23	56	7.1	İ	32 31 17	30 91	-0.26	70 51 32 11	22·80 25·00	— 1·65	16 8.7
	16	23	56	7.8	1	36 28.37	28-61	+ 0.24	70 37 48.75	47.20	- 7.11	16 3·4 16 3·0
1	17	23	56	9.6	i	40 26.71	26.87	+ 0.16	70 24 31.28	29.10	- 0.55 - 2.18	16 8·0 16 8·6
	18	23	56	11.9	١,	44 25.63	25.69	+ 0.06	70 11 31.96	80.80	— 1·16	16 2-9
	19	23	56	14.6	1 :	48 24 83	25.07	+ 0.24	69 58 54 53	52.80	— 1·78	16 2.1
	20	23	56	17.8	1.	52 24.64	25.00	+ 0.36				
	22 23	23	56 56	26.4	4		26.50	+ 0.15				
·	23 24	23 23	56 56	31∙3 36∙9	1	4 27.88	28.07	+ 0.19				-
	25	23	56	43·9	1	8 30·04 12 32·68	30.17	+ 0.13		_		***************************************
	26		56	49.8		16 35.83	82~80 35·91	+ 0.12	68 50 20.85	21.90	. + 1.05	16 0.7
'	28	23	57	4.0	ļ	24 43.38	43.63	+ 0.08 + 0.25	68 40 12 61	11.70	0.91	16 1.9
ı	30	23	57	20.4		3 2 52 97	53.30	+ 0.23			=	16 2.6
Jane		23	57	38.7	1	41 438	4.46	+ 0.06			_	16 2.4
. /	4. 6	23 23	58 58	8.3	<u>'</u>	20 20 02	24.17	+ 0.35	67 25 37.66	36.20	- 1.46	16 1.6
٠,	7.	23 23	58	30:2 41:0	5	1 38-91	38.95	+ 0.04	67 13 26.94	18.00	- 8.94	16 2.8
	8	23	58	52.4	'	5 46·22 9 54·23	46.75	+ 0.53	67 7 42.85	44.70	+ 1.85	16 2.1
	9	23	59	4.2		14 2.61	54·80 3·08	+ 0.57	67 2 35.89	85 60	- 0.29	16 8.1
	_ '	23	59	41.0		- Z U1	3.08	+ 0.47	66 57 50.58	50.70	+ 0.17	16 2.0
	13,	23	59	53.0		*		_	66 46 2·01 66 42 58·45	2.30	+ 0.29	16 8.0
	2 0	0	1	9.7		55 34 01	34.21	+ 0.20	66 32 51.94	55.10	- 3.35	16 2.50
- 1	21	0	1	22.3		59 43 24	43.73	+ 0.49	66 32 36.53	51·00 37·10	- 0.94	16 8.12
- 1	22	0	1	35.5	6	3 53.03	53.24	+ 0.21	66 32 49.10	48.00	+ 0.57	16 8.99
	23	0	1,	48.1		8 2 25	2.74	+ 0.49	66 33 23.14	23.80	- 1·10 + 0·66	16 2.6
	26	0	2	26.5		20 30.34	30.79	+ 0.45	66 37 39.45	39.40	- 0.05	16 1.68
	27 30	0	2 3	39.3		24 39.78	39.93	+ 0.15	60 39 55.94	54.00	— 1·94	16 2·48 15 57·58
	- ·		9	15.6		37 5.87	6.36	+ 0.49	66 49 7-45	5.00	2.45	16 0.42
uly	1 2	0	3 3	27·5 39·2	6	41 14·31 45 22·60	14·75 22·88	+ 0.44	66 51 60.34	57.50	2.84	16 0.62
	4	Ö	4	1.4		53 38.02	38-29	+ 0.28 + 0.27				16 0.5
	5	0	4	12.3		57 45.45	45.50	+ 0.05		_	- 1	16 0.48
	6	0	4	21.9	7	1 51.70	52.36	+ 0.66		— i		16 0.42
	7	0	4	32.0		5 58.27	58.87	+ 0.60		-		16 2.32
	11	0	5	7.7		22 20.39	20.70	+ 0.31		_	- 1	16 3.34
	19 22	0	5	55.9	^	54 41.15	41.64	+ 0.49	69 9 28.13	30.10	+ 1.97	16 1.88
	23	0	6 6	5·9 8·1	8	6 40.84	40.92	+ 0.08			- 191	16 3.80
	24	ŏ	6	9.3	-	10 39·57 14 37·34	39.59	+ 0.02	·	_	_	16 2.88
	25	ŏ	6	10.1		18 34 76	37.68	+ 0.34	70 8 30 54	30.70	+ 0.16	16 2·00 16 1·28
	26	ŏ	6	10.5		22 31.77	35·22 32·19	+ 0.46	70 21 18 08	19.60	+ 1.52	16 1·38 16 1·18
	27	0	6	10.9		26 28.66	28.58	+ 0·42 - 0·08	70 34 27.24	28.20	+ 0.96	16 2.76
	28	0	6	10.0		30 24.30	24.37	+ 0.07	70 47 54 64	56.00	+ 1.36	16 1.96
	30	0	6	6.5		38 13.90	14.20	+ 0.30	71 1 47.15	42.90	- 4·25	15 59.62
	31	0	6	4.2	,	42 8 12	8.21	+ 0.09	71 44 54 67	55· 4 0	+ 0.73	16 0.95
ug,	1	0	6	0.8		46 1.31	1.61	+ 0:30	71 59 55.09	55.80	+ 0.71	16 8.94
	4	0	5	47.6	,	57 37.72			II AIM DOMIN	#E.DA		16 3.48

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24		iour Burya	Time tion,	OF.	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N. P. D. from Observation,	N. P. D. from N. A.	Error of N. A.	Mean Hor. Semid.
1848.	d.	h.	m. 5	s.	h. m. s.	8.	8.	0 1 11	"	ıı .	<i>r</i> 11
Aug.	9 10	0	5	13·9 5·8	9 16 46 73 20 34 59	46.76 84.66	+ 0.03 + 0.07			_	16 1.18
	11	O	4	56.0	24 21.85	22.00	+ 0.15	74 45 19.88	19:30	- 0·58	16 1·15 16 3·16
	12	0	4	46.				75 3 16.18	17.00	+ 0.82	16 1.86
	15 16	0	4	18·6 1·5	89 25·59 43 9·89	25.68 10.19	+ 0.04 + 0.30	75 58 33.52	84 ·50	+ 0.98	16 1.96
	23	ā	2	24.6	10 9 8.67	8.58	— 0.09				16 3.32
	24	0	3	8.8	12 49.40	49.48	+ 0.03	78 55 59.04	58.40	- 0.64	16 1.28
	25 27	0	1 1	52·8 19·6	16 29·39 28 49·77	29·90 49·66	+ 0·51 0·11	79 16 39.05	88·40 —	— 0.65	16 0.42
	28	Ö	i	2.		#2 00	- 011	80 19 36.86	38.50	+ 1.64	16 0·15 16 1·88
	31	0	0	8.5	88 24.62	24.88	+ 0.21	81 24 2.45	2.30	- 0.15	16 2.74
Sept	5 6	28 23	58 57	18·8 52·9	11 0 8·42 3 44·54	8·88 44 ·70	0·09 + 0·16	88 86 25·47 88 58 48·21	23·40 50·80	- 2·07 + 2·59	16 2·00 16 2·00
	ន	28	57	12.2	10 56.79	56.82	+ 0.03	84 44 2,65	8.00	+ 0.35	16 2.34
	9	28	56	51.8	14 82.43	32.64	+ 0.21		.—		15 59.14
	10 12	23 23	50 55	80·6 48·8	18 8·28 25 19·41	8·80 19·80	+ 0.07 - 0.11			_	16 1 64
	18	28	55	27.6	28 54-67	54.69	+ 0.02	86 38 31.48	30.70	- 0.73	16 1.75
	14	23	55	6.4	82 29.97	80.02	+ 0.05	87 1 35.03	36.70	+ 1.67	16 2.58
	18 19	23 23	58 58	41·8 21·1	46 51·40 50 27·18	51·38 26·77	- 0.07 - 0.41	88 34 32·53 88 57 48·29	31·40 51·30	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16 3·90 16 0·33
	21	23	52	88.8	57 37.77	87.92	+ 0.15	89 44 85.79	36.00	+ 0.21	16 1.75
	22	23	52	18.3	12 1 13.82	18.68	- 0.14	90 .7 59:24	60.20	'+ 0·96	16 3.16
	25 26	23 23	51 50	17·1 57·1	12 2·05 15 38·58	1·91 38·34	0.14 0.24	91 18 17·74 91 41 40·41	15·90 41·00	- 1.84 + 0.59	16 1·35 16 2·98
	27	23	50	87.0	19 15.04	15.04	0.00	92 5 5.43	5.30	- 0.13	16 1.88
	28	23	50	17.	<u> Albinosteron</u>		_	92 28 28 97	28.60	- 0.37	16 0·48
Oot.	1	23 23	49 48	20·2 43·	12 33 44 28	44.09	- 0.19	93 38 28·21 94 24 56·90	28·50 56·40	+ 0·29 0·50	16 3·20 16 2·27
	Ğ	23	47	50.6	51 57:20	57.86	+ 0.16	95 34 16.18	12.80	— 8.38	16 2.27
	10	23	46	46·8	13 6 39 35	38.97	88'0	97 5 32 99	81.90	1.09	10 9:14
	11	23 23	46 46	31·7 17·8	10 20·76 14 2·94	20·55 2·62	0·21 0·32	97 28 8·81 97 50 34·90	8·00 88·06	+ 3·10	16 3·14 16 2·52
	13	23	46	8.4	17 45.49	45.23	— 0·26	98 13 1 44	1.50	+ 0.06	16 1.57
	15	23	45	37.2	25 12.80	12.12	- 0·18	98 57 26 50	27.40	+ 0.90	16 5·30 16 1·88
	17 18	23 23	45 45	13·5 2·5	32 41·43 36 27·24	41·40 26·96	0·08 0·28	99 41 25·86 100 3 8·30	22·90 8·30	- 2·46 0·00	16 2.90
	19	23	44	52.2	40 13:48	13.20	0.28	100 24 46.86	44.90	— 1.96	16 2.85
	20	23	44	42.2	43 59.97	60.10	+ 0.13	100 46 12.69	12.40	— 0.39	15 56·25 16 2·25
	21 22	23 23	44	33·7 25·4	47 47·96 51 36·25	47·67 85·96	— 0·29 — 0·29	101 28 88 97	88.30	<u> </u>	16 4.65
Nov.	. 1	23	43	48-4	14 30 19.59	19.39	- 0.20	104 49 20.99	21.00	+ 0.01	16 1.40
	5	23	43	48.2	46 10.67	10 57	- 0:10	106 8 12 85	14·90 3·90	1+ 2·05	16 2·28
	6 10	23 23	43 44	51·5 12·7	50 10·50 15 6 18·00	10.89	- 0·11 + 0·07	106 21 1·03 107 29 32·71	80.60	+ 2·87 2·11	16 2.54
	12	28	44	29.		-		108 1 55 82	`66.90	+ 1.08	16 3.54
	17	28	45	28.4	85 4.74	4.33	0'41				16 3.25
	18 19	23	45 + 45	86·7 50·8	89 14·69 43 25·88	14·35 25·23	- 0·34 - 0·10	109 45 14.48	13.90	- 0.58	16 3.56
	20	28	46	6.2	47 87.32	36.94	0.38	109 58 37.72	36.10	- 1.62	16 3.15
	22	28	46	38.7	56 8.04	2.80	0'24		_	_	15 57.96
	23 24	23 23	46 47	56·2 14·6	16 0 17·18 4 32·19	16·92 31·81	0.38 0.38	110 48 21.87	22.20	+ 0.33	16 1.33
	29	23	48	50.8	25 57.41	57.20	0.21	111 41 50.81	48.30	- 2.01	16 2.7

RIGHT ASCEN	SION AND 'NO	RTH POL	AR DISTAN	CE OF THE SU	n's centr	E, (Continue	ed)
Mean Solar Time of Observation,	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N. P. D from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor, Şemid.
848. d. h. m. s.	h. m. s.	8.	8.	0 1 ./	41 ,	"	, ,,
Dec. 3 23 50 30.5	16 43 17.61	17-24	0.37	112 17 4 26	6-50	+ 2 24	16 3·10
4 23 50 55·5 6 23 51 46·5	47 39.23	38-67	0.56	'· 	_		16 3.00
7 23 52 12.8	56 23·45 17 0 46·33	23·10 46·05	0.35	112 39 3.44	3.10	0·34	16 3.20
8 23 52 39.4	5 9.61	9.44	- 0.28 - 0.17	112 45 26 15	28.80	+ 2.65	15 59.38
12 23 54 30		-	- 017	112 51 30·06 113 10 52·71	27.70	- 2.36	16 4.54
13 23 54 59	-			118 14 32 75	50·40 32·30	- 2:31	10: 0:10
14 23 55 28 5	31 38.52	37.95	- 0.57	113 17 45 80	46.30	+ 1·00	16 3·18
15 23 55 57.4	36 4 13	8.79	0·34	113 20 30.57	32.20	+ 1.63	10 2.70
16 23 56 26.7 17 23 56 56.6	40 30'04	29.86	- 0·18	-	·—		16 0.24
18 23 57 26.2	44 56 58 49 22 81	56 14 22 57	- 0·44	118 24 43.02	40.00	- 3.02	16 2.60
19 23 57 56.5	53 49 78	49.14	0.24 0.59	113 25 58 27	61.80	+ 3.58	16 0·40
20 23 58 26.3	58 16 18	15.81	— 0.89 — 0.87	118 26 55·24 11 3 27 18·38	55.20	- 0.04	16 3.48
21 23 58 56.4	18 2 42.92	42.53	— 0.89	118 27 17.82	20-30 17-10	+ 1.92	16 3.20
22 23 59 26.5	• 7 9.70	9.27	— 0 43	113 26 43.02	45.60	- 0.72 + 2.58	16 8·05 16 0·64
24 0 0 9.7	11 36 12	36.00	0·12	·		T 2 00	16 0·64 16 2·16
27 0 1 26·2 28 0 1 55·8	24 55.94	55.67	- 0.27	·		:	16 3.18
28 0 1 55·8 29 0 2 25·6	29 22·17 33 48·57	21.91	0·26			. —	16 2.82
	00 40 01	47.98	— 0·59			· · · —	16 0.66
1849.			1	'			
n. 1 0 3 518	18 47 4.67	4.58	0·14				16 3.25
2 0 4 20·8 4 0 5 15·5	51 29.78	29.39	— 0.39	112 55 42.31	42.70	+ 0.39	16' 1.98
4 0 5 15·5 8 0 7 0·8	19 0 18·28 17 50·12	17.95	- 0.83	112 43 57 42	57:30	 0·12	16 2.98
10 0 7 50.2	26 32·75	. 49·63 32·39	- 0·49	112 15 2:46	3.20	+ 1.04	16 3.72
17 0 10 24.8	56 43.64	43.02	0·36 0·62	111 57 58·02 110 44 54·34	58.40	+ 0.38	16 3.10
19 0 11 2.8	20 5 14.84	14.34	— 0.50	110 20 24.33	55.60	+ 1.26	16 2.54
22 0 11 54.5	17 56 44	55.86	0.58	109 40 47.92	25·70 49·40	+ 1·37 + 1·48	16 1.75
23 0 12 10.2	22 8-67	8·16	0·51	109 26 49:46	53.10	+ 364	15 59·12 16 2·40
24 . 0 12 25·0 25 0 12 39·3	26 20.03	19 68	0·35	109 12 32.22	35.20	+ 2.98	16 3.45
25 0 12 39·3 26 0 12 52·5	30 30.93	30.40	0.53	108 57 53.50	56.20	+ 2.70	16 2.63
27 0 13 5.0	34 40·78 38 49·84	40·31 49·41	0·47	108 42 56 94	56.30	— 0.64	16 0.08
28 0 13 16.7	42 58.12	57.67	— 0·48 — 0·45	108 27 35 76	36.20	+ 0.44	16 0.75
29 0 13 27.4	47 5.43	5.08	- 0·35	107 55 56.06	<u> </u>		16 0.80
, 30 0 13 37.4	51 11.98	11.66	0.32	107 39 36.07	56·60 37·80	+ 0.54 + 1.73	16 1.96
31 0 13 46.7	55 17.85	17'39	- 0.46	107 23 1.11	0.20	— 0·91	16 3·74 16 3·54
eb. 1 0 13 54·8	20 59 22.53	22.28	 0·25	107 0 0 0		•	
2 - 0 14 2.5	21 3 26.85	26.33	- 0.25 - 0.52	107 6 3·58 106 48 51·68	4.30	+ 0.72	16 4.80
3 0 14 8.4	7 29.81	29.52	+ 0.21	106 31 19.33	50·60 19·30	- 1.08	16 6.63
4 0 14 14.7	11 32.24	31.90	- 0.34		19.30	- 0.03	16 1.96
6 0 14 23·8 7 0 14 27·2	19 34.40	34·10	 0.30			_	16 3·23 16 1·88
	23 34:38	34.00	0.38	105 18 23-65	26.40	+ 2.75	16 1·88
8 0 14 29·8 9 0 14 31·1	27 83.53	33.08	- 0·45	104 59 32.07	33.40	+ 1.33	16 2.94
10 0 14 32.6	31 31·45 35 29·45	31·37 28·86	0·68	104 40 25.63	25.30	- 0.33	15, 59.66
11 0 14 32.8	39 26.22	25'60	- 0.59 - 0.66	104 20 58.15	62.60	+ 4.45	
12 0 14 32 0	43 21.95	21.55	- 0.40	103 41 33.42	34.30	l	9 44 44
13 0 14 30.9	47 17.45	16.79	0.66	103 21 26.51	29.80	+ 0.88 + 3.29	15 58.56
14 0 14 28.5	51 11.64	11.28	— 0 ·3 6		20 00	+ 5.29	16 2.12
15 0 14 25·3 16 0 14 21·9	55 4.93	5.05	+ 0.12	102 40 36.56	42 00	+ 5.44	, 16 2·36 1·00
	58 58 08	58.10	+ 0.07	102 19 57.94	59.40	+ 1.46	16 2.58
17 0 14 18·3 18 0 14 13·4	22 2 51·04 6 42·69	50·46 42·13	0.58 0.56		_		
							

16 0.57

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	(70	****	itlon.		(A	MOLARIOIT	N. A.	N. A.	Observation.	from N. A.	N. A.	
849.		ħ.	m.	8.	ħ.	m. 8.	8.	s.	0 1 11	n	"	1 11
Peb.		0	14	7.8	22	10 33.07	33.18	+ 0.06	101 16 40.71	42.20	+ 1·49 + 2·29	16 2·9 16 1·6
	20 21	0	14 13	1·7 54·6		14 24·08 18 18·48	23·45 18·12	0·58 0·31	100 55 12.51	14.80	+ 220	15 59.8
	22	. 0	18	46.5		22 1.98	2.16	+ 0.28	100 11 47.21	49.80	+ 2.59	16 2.6
	23	0	13	88.8		25 50.78	50.55	0.18	99 49 54.06	53.20	<u> </u>	ا ا
	24	0	18	80.0		29 88·41 28 25 85	88.82	- 0.09 + 0.15				15 58-6
	25 26	0	18 18	20·4 10·4		37 11.85	25·50 12·09	+ 0.24	98 43 10.25	11.50	+ 1.25	16 2.
	27	Ö	12	59.7		40 57.69	\$8.09	+ 0.40	98 20 41 95	41.70	— 0·25	16 0.1
	28	0	12	49.2		44 43.71	48.54	— 0·17	97 58 0.81	4.70	+ 3.89	16 2.
ar.	1	0	19	87.6	22	48 28 68	28.42	0.26	97 85 18.77	21.00	+ 2·28 + 4·25	16 1· 16 2·
	2	0	19 19	25·5 12·8		52 18·11 55 56·88	12·78 56·68	0.88 0.25	97 12 26 45 96 49 32 34	30·70 34·50	+ 2.16	16 2
	8 4	0	11	59.6		59 40.28	89.99	- 0·24		-		16 2
	5	Ö	11	46.1	28		22.86	0·34	96 8 24 71	25.50	+ 0.79	16 04
	6	0	11	81.7		7 5.89	5.31	0.08	95 40 12 68	13.20	+ 0.82	16 2°
	7	0	11 11	17·4 2·4		10 47·60 14 29·06	47·80 28·90	- 0·80 - 0·16	94 53 83.56	36.40	+ 2.84	16 8·
	9	Ô	10	47.1		18 10.26	10.15	0.14	94 80 12.02	11.90	- 0.12	16 2
	10	0	10	81.3		21 51.01	50.98	- 0.03	94 6 48.11	44.10	+ 0.88	16 2· 16 1·
	11	0	10	15.8		25 82·00 29 11·41	81.49	- 0·51 + 0·51	98 19 89.00	39.70	+ 0.70	16 1: 15 59:
	12 18	0	9	58·7 42·4		32 51·67	11.72 51.65	- 0·02	92 56 1.69	3.90	+ 2.21	16 8
	14	Ö	9	25.8		86 31.08	81.82	+ 0.24	92 32 25 50	26.10	+ 0.60	16 4
	15	0	Ð	8.3		40 10.49	10.74	+ 0.25	92 8 42.78	46.60	+ 8.82 + 1.14	16 4
	16	0	8 8	83·2		47 28:46	28.95	+ 0.49	91 45 4 76 91 21 21 48	5·90 24·40	+ 2.92	15 58:
	17 18	()	8	15.0		51 7.87	7.79	+ 0.42	-			16 0.
	19	0	7	58:1		34 40.39	46.48	+ 0.09	90 33 55.99	59.90	+ 8.91	10 6
	20	0	7	40.1		58 24.88	25.02	+ 0.19	90 10 15·58 89 46 35·60	17·90 36·60	+ 2·32 + 1·00	16 2· 16 1·
	21 22	0	7	21·8 2·5	0	2 3·08 5 41·24	8·48 41·73	+ 0·40 + 0·49	89 22 56.24	56.10	- 0.14	15 59
	24	ő	Ġ	27.4		12 58-19	58.11	- 0.08	88 35 35 81	39.40	+ 8.29	16 1.
	25	0	6	8.8		16 86.04	86.22	+ 0.18				10 0· 16 2·
	26	0	5 5	50·4 31·7		20 14·12 28 51·93	14·29 52·85	+ 0·17 + 0·42				16 0
	27 28	0	5	18.3	1	27 30.08	80.89	+ 0.86				10 3
	29	ő	4	54.8	Į	31 8.01	8.44	+ 0.43	86 88 11.01	10.90	- 0.11	16 1
	30 31	0	4	36·4 17·9		84 46·13 38 24·17	46·58 24·67	+ 0.40 + 0.50	86 14 50·53 85 51 35·63	51·50 36·30	+ 0.97 + 0.67	16 4· 16 8·
			_	0.4	٥		2.88	- 0.33			·	16 1
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	9	0	ī	38.1		11 12.88	18.48	+ 0.60	82 26 28 84	29.30	+ 0.46	16 2
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	14	ñ	ň	17.4	ì	29 34.72	85.81	+ 0.59	80 86 43:20	43.30	+ 0.10	16 0

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	27	23	57	23·1		21 51.66	52.41	+ 0.75	75 52 1·86	4.80	+ 1·58 + 2·94	16 3.80
	28	23	57,	14.9		25 40·09	39-96	- 0·13		1 200	7 2.94	16 4·56
	29,	23	57	6.0	1	29 27.68	28.00	+ 0.32	75 14 44.68	47.10	+ 2.42	16 5.1
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r	5	23	56	26.2		52 27 07	27.84	+ 0.27	10 40 01 00	35.60	+ 2.45	16 3·38
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	13	23	56 56	5.2		19 41 95	42.20	+ 0.25				16 0.1
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	19	0	0	53.					66 33 45.26	53·60 43·90	- 1·26	16 3 85
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17 23 54 19 23 53 20 23 58 21 23 52 23 23 52 25 23 51 26 23 51 27 23 50 28 23 50 Oct. 1 23 49 7 23 40 10 23 46 11 23 46 11 23 46 11 23 46 11 23 46 11 23 46 11 23 46 13 29 46 14 28 46 15 23 46	ar Time of rvation.	A. R. from Observation.	A. R. fren N. A.	Error of N. A.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.	Moan Hor, Bemid.
aly 13 0 5 14 0 5 14 0 5 15 0 5 16 0 5 17 0 5 19 0 5 21 0 6 20 0 5 21 0 6 20 0 5 21 0 6 20 0 5 21 0 6 20 0 5 21 0 6 20 0 5 21 0 6 20 0 5 5 11 0 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 4 11 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 0 1	h. m. s.	h. m. s.	8.	8.	0 / 11	<i>"</i>	"	, ,,
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21 0 6 .ug. 4 0 5 7 0 5 8 0 5 9 0 5 11 0 4 12 0 4 14 0 4 15 0 4 16 0 3 21 0 2 22 0 2 23 0 2 24 0 2 27 0 1 30 0 0 31 0 0 31 0 0 31 0 0 31 23 55 16 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 19 23 55 19 23 55 20 23 56 21 23 55 22 23 55 24 23 55 Cot. 1 23 46 11 23 46		57 42.43	43.17	+ 0.74	69 17 51.40	51.60	+ 0.20	16 5.03
7 0 5 5 9 0 5 11 0 4 12 0 4 14 0 4 15 0 4 15 0 4 15 0 22 23 25 25 25 25 25 25 25 26 23 50 0 21 22 23 45 25 25 25 25 25 25 25 25 25 25 25 25 25		8 1 43.07	43.23	+ 0.16	69 29 15:15	14.50	- 0.65	16 1.80
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12 0 4 14 0 4 15 0 4 16 0 4 20 0 8 21 0 2 23 0 2 24 0 2 27 0 1 30 0 0 31 0 0 31 0 0 31 0 0 31 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 19 23 55 20 23 55 20 23 55 21 23 52 22 23 55 24 23 55 25 23 51 26 23 51 27 23 50 28 23 50 Oct. 1 23 49 24 45 15 23 46 15 23 46 15 23 46		15 49 93 23 25 54	49·98 25·59	+ 0.02	74 5 48 70 74 40 54 17	50·40 ▶ 54·70	+ 1·70 + 0·58	
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15 0 4 16 0 4 20 0 8 21 0 2 29 0 2 23 0 2 24 0 2 27 0 1 30 0 0 31 0 0 31 0 0 31 0 0 4cp. 8 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 19 23 55 20 23 58 21 23 52 23 23 52 24 23 56 27 23 50 26 23 51 27 23 50 28 23 50 27 23 46 10 23 46 11 23 46		84 45 80	44.93	- 0.37	75 85 21:18	21.20	+ 0.07	16 1.8
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21 0 2 28 0 2 28 0 2 24 0 2 27 0 1 30 0 0 31 0 0 31 0 0 40p. 8 23 58 12 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 19 23 53 20 23 58 21 23 52 23 23 52 24 23 50 25 23 51 26 23 51 27 23 50 28 23 50 26 23 51 27 23 50 28 23 50 28 23 50 29 23 45 10 23 46 11 23 46		42 15.80	15.18	— 0·12	76 12 49.91	48·60 19·10	1·81 0·44	16 8·5 16 2·2
22 0 2 2 2 3 0 2 2 2 4 0 2 2 3 0 0 2 2 2 3 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		57 9·54 10 0 51·77	9.60 51.98	+ 0.06 + 0.21	77 80 19·5 4 77 50 11·82	12:40	+ 0.28	16 8.5
23 0 2 24 0 2 24 0 2 27 0 1 30 0 0 31 0 0 31 0 0 31 0 0 31 23 58 4 23 58 5 23 58 12 23 55 18 23 55 18 23 55 18 23 55 18 23 55 23 54 17 23 54 19 23 52 23 53 24 23 52 25 23 51 26 23 51 27 23 50 28 23 50 Oct. 1 23 48 17 23 46 11 23 46		4 33.69	83.89	+ 0.20	78 10 16 90	17.20	+ 0.30	16 0.8
24 0 2 27 0 1 30 0 0 31 0 0 31 0 0 31 0 0 31 0 0 31 0 3 56 4 23 58 12 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 18 23 55 19 23 53 20 23 53 21 23 52 23 23 52 24 23 56 27 23 50 26 23 51 27 23 50 28 23 45 10 23 46 11 23 46		8 15.56	15.82	- 0.24	78 80 30.15	33·10	+ 2.95	16 0.7
80 0 0 0 81 0 0 0 81 0 0 0 81 0 0 0 81 0 0 0 8 8 8 8		11 55.88	56.32	+ 0.49	78 50 58.32	59.90	+ 1.58	16 2.5
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18 23 55 16 23 54 17 23 54 19 23 53 20 23 58 21 23 52 23 23 52 24 23 51 26 23 51 27 23 50 28 23 50 Oct. 1 23 49 2 23 45 10 23 46 11 23 46 11 23 46 11 23 46 11 23 46 11 23 46 11 23 46		24 26:47	26.65	+ 0.18	65 50 02 01	02 90	T 0.00	16 4 9
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23 23 52 25 23 51 26 23 51 27 23 50 28 23 50 Oct. 1 23 49 2 23 47 9 23 47 10 23 46 11 23 46 11 23 46 13 23 46 14 28 46 15 23 46		WA 40.80	46.42	0.37	89 88 57.26	59.60	+ 2.84	16 1
25 23 51 26 23 51 27 23 50 28 23 50 Oct. 1 23 45 7 23 47 9 23 47 10 23 46 11 23 46 13 23 46 14 28 46 15 23 46			58.01	- 0.16	90 25 46 70	48.50	+ 1.80	16 0
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9 23 47 10 23 46 11 23 46 18 29 46 14 28 46 15 23 46			28·91 43·83	- 0·18	95 51 32.59	84.60	+ 2.01	16 2
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14 28 46 15 23 46	*****	7 9 27.14	26.76	0.38	97 22 37 40	89.50	+ 2.10	16 1
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17 23 44	23 45 53 23 45 17	")		- 0.42	99 86 11.85	9.80	- 1.55	16 2
			88.82	- 0.28	99 57 56 05	58.00	+ 1.95	16 2
		3 46 58 99	53.71	— 0·2 8	101 2 29.71	28.00	- 1.71	18 3
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RIGHT ASCENSION AND NORTH POLAR DISTANCE OF THE SUN,

E	IGH:	T ASCE	NSION AND N	ORTH POL	AR DISTA	NCE OF THE SU	N'S CENTI	RE, (Continu	ed.)
Mean So Obse	lar Tir rvation	me of	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N#P. D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor. Semid.
). d. 1 25 25 28 25 29 25 30 25 31 25	3 44 3 43 3 43 3 43	8·1 52·2 49·3 46·8	h. m. s. 14 2 10·90 13 45·65 17 38·22 21 32·25 25 26·94	s. 10·20 45·04 88·16 82·04 26·73	s. 0.70 0.61 0.06 0.21 0.21	0 / // 102 26 5·83 103 26 47·99 103 46 40·83 104 6 12·86 104 25 36·97	6:30 49:60 38:90 15:10 87:60	+ 0.47 + 1.61 - 1.93 + 2.74 + 0.63	16 1.96 16 0.86 16 0.37 16 1.33
1 28 2 28 8 23 9 23 11 23 12 23 13 28 14 28	3 43 44 44 44 44 44 44	43.9 43.6 59.9 5.8 19.6 27.7 36.9 46.9	14 29 22 48 33 18 81 57 14 47 15 1 16 87 9 23 84 18 28 58 17 34 29 21 40 92	22·21 18·52 14·04 16·30 28·43 28·29 84·02 40·59	- 0'27 - 0'29 - 0'43 - 0'57 - 0'41 - 0'24 - 0'27	104 44 43 40 105 3 89 58 106 51 43 16 107 8 47 58 107 41 58 10 107 58 6 75 108 18 58 81	46·80 40·60 42·90 45·70 58·30 7·30 57·50	+ 2·90 + 1·07 - 0·26 - 1·88 + 0·20 + 0·55 - 1·31	16 3·16 16 2·67 16 3·96 16 2·58 16 3·45 16 2·43
18 23 19 28 20 23 21 23 23 23 25 23 27 23 28 23	45 46 46 46 47	34·8 49·4 4·3 19·9 58·6 30·7 9·9 80·7	38 15·74 42 26·34 46 37·85 50 50·02 59 16·98 16 7 47·23 16 19·64 20 37·09	15·26 25·97 37·48 49·79 16·68 46·58 19·87 36·82	- 0.38 - 0.48 - 0.37 - 0.37 - 0.23 - 0.25 - 0.65 - 0.27 - 0.27	108 29 28.98 109 28 10.02 109 42 2.98 109 55 28.54 110 8 34.05 110 83 39.10 110 57 10.94 111 19 8.80	28·40 12·70 1·70 29·20 84·90 39·00 11·20 8·90	- 0.58 + 2.68 - 1.28 + 0.66 + 0.85 - 0.10 + 0.26 + 0.10	16 1·13 16 1·08 16 2·60 16 1·42 16 2·43 16 0·64 16 2·65 16 0·95
29 28 80 28 2 23 3 23 4 28 7 23	48 49 50 50 50 52	52·8 14·3 0·7 24·8 49·5 6·7	24 55:31 29 18:92 16 37 53:60 42 14:23 46 35:56	54·95 13·74 53·28 13·97 85·25	0.86 0.18 0.32 0.26 0.81	111 29 30·32 111 39 32·40 111 49 0·24 112 6 53·48 112 23 1·88	81·50 29·60 2·80 58·60 — 1·90	+ 1·18 - 2·80 + 2·56 + 0·12 - 0·57	16 4·23 16 1·86 16 2·85 16 1·98 16 0·73
9 23 10 28 11 28 12 23 13 23 14 28	58 58 58 54 54 55	1·1 28·4 56·3 24·8 53·5 22·5	59 42·66 17 8 30·34 12 54·25 17 18·74 21 43·93 26 9·28 30 34·90	42:41 29:69 58:99 18:67 48:78 9:12 34:77	- 0.25 - 0.65 - 0.26 - 0.07 - 0.20 - 0.16 - 0.13	112 55 41·61 113 0 58·41 118 5 34·80 118 13 41·96 113 17 2·21	41·70 52·90 86·70 — 41·70 2·50	+ 0·09 - 5·51 + 1·90 - 0·26	16 2·63 15 59·54 16 1·55 15 59·80
19 23 20 23 21 23 26 0 27 0	57 58 58 0 1	21·0 50·8 20· 50·6 50·8 20·1	18 1 39·44 19 25·68 23 52·12	19·57 46·12 — 39·38 25·58 51·82	- 0.87 - 0.24 - 0.06 - 0.15 - 0.30	113 25 44·50 113 26 46·48 113 27 18·98	45·80 46·20 18·20 ————————————————————————————————————	+ 0·29 + 1·30 - 0·28 - 0·73 	16 2·90 16 1·98 16 3·14 ————————————————————————————————————
1 0 2 0 3 0 4 0 5 0 9 0 10 0	8 4 5 7 7 8	45·0 13·4 41·3 9·0 85·9 20·3 44·4 9·	18 46 0·24 50 25·27 54 49·84 59 14·10 19 3 37·70 21 8·52 25 29·31	0·11 24·96 49·48 13·62 37·37 7·92 29·31	- 0·18 - 0·31 - 0·36 - 0·48 - 0·33 - 0·60 0·00	112 57 1·56 112 51 30·37 112 39 2·78 112 0 9·64	1·50 28·90 — 2·10 — 7·70	0.06 1.47 0.68 1.94	16 4·07 16 3·65 16 3·45 16 2·67 16 2·43
13 0 14 0 15 0 16 0 17 0 18 0	8 9 9 10 10	55·5 17·4 39·9 0·9 21·0 40·6	38 30·27 42 48·82 47 7·87 51 25·54 55 42·23 59 58·47	30·01 49·01 7·82 24·96 41·90	0·26 + 0·19 0·55 0·58 0·33 0·86,	111 50 59·29 111 21 14·62 111 10 30·02 110 59 18·79 110 47 45·07 110 35 47·08	62·50 	+ 3·21 + 0·18 - 0·62 + 0·81 + 0·73 + 1·22	15 58·27 16 2·78 16 2·80 16 2·52 16 1·57 16 2·76

	Mean	Sola	r Tir	ne of	A. R. from	A. R. from		, , , ,			
		bser	vatio	n.	Observation.	N. A.	Error of N. A,	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor. Semi
1850		h.	m.		h. m. s.	s.	8.	0 / 1/	,,	"	, ,,
Jan.	19 21	0	10 11		20 4 13.89	13.57	- 0.32	110 28 26:47	27.40	+ 0.93	16 3.4
	26	ŏ	12		12 42·58 38 40·34	42·20 39·84	- 0.38	109 57 35.48	87.00	+ 1.57	16 4
	27	0	13	1.9	37 59.14	48 94	- 0·50 - 0·20	108 46 35 48	87.40	+ 1.92	
	28	0	18	13.7	41 57.52	57.21	— 0.81	108 15 43.32	47.90	1 4.50	16 1.
	29 30	0	13 13	24.4	46 4.84	4.66	- 0.18	107 59 58.50	53.40	+ 4·58 0·10	16 1·
	90	U	19	84.7	50 11.68	11.29	- 0.89	107 43 40.06	89.60	- 0.46	16 3
eb.	1	0	18	52:2	20 58 22:40	22.13	0.27	107 10 13.82	18.00		
	2	0	18	59.7	21 2 26.41	26.33	- 0.08	106 58 6.44	15.60 6.20	+ 1.78 - 0.24	16 4
	3 4	0	14 14	6·7 12·6	6 30.03	29.72	0 31		_	- 024	16 4·
	5	ŏ	14	17.4	10 32·45 14 33·84	82.81	- 0.14	106 17 55.41	54.70	- 0.71	16 3
	6	0	14	22.1	18 85.10	84·09 85·08	+ 0·25 0·02	105 41 36.03			16 0
	7	0	14	25.8	22 35.39	85.27	- 0.13	105 28 1.95	85·50 1·50	- 0.53	16 2
	8 12	0	14 14	28·9 82·1	26 35.06	84.69	0.37	-	- 50	0.45	16 2·
	14	0	14	29·6	42 24·49 50 15·01	24.49	0.00	108 46 23 86	24.90	+ 1.04	15 57
	15	Ŏ	14	26.9	54 8.92	14·78 8·79	— 0·23 — 0·13	108 6 7.69	8.40	+ 0.71	15 59
	16	0	14	23.5	58 2.07	2.06	0·01	102 45 39·98 102 24 58·50	40.90	+ 0.92	16 0
	17	0	14	19.8	22 1 54.77	54.51	- 0·26	102 27 00 00	61.20	+ 2.70	16 2
	18 19	0	14 14	14·7 9·5	5 46.33	46.87	+ 0.04	101 48 6.25	6.70	+ 0.45	16 0· 16 1·
	20	ŏ	14	3.3	9 37·68 13 27·96	37.46	0.33	101 21 51.82	52.70	+ 0.88	16 0
	21	0	18	56.7	17 17.91	27·84 17·55	0·12 0·36	101 0 29.09	28.30	0.79	15 59
	22	0	18	48.8	21 6.56	6.28	+ 0.02	100 38 52·22 100 17 11·97	58.60	+ 1.88	15 59 (
	28	0	13	41.0	24 55.28	54.97	- 0.81	99 55 11.01	∍9·30 15·60	2.67	16 49
	24 25	0	13 13	32·2 22·3	28 42.99	42.72	— 0.27		-	+ 4.59	15 58·8 16 2·8
	26	Ö	18	12.8	32 29·64 36 16·70	29.86	+ 0.22	99 11 8.40	1.60	6.80	16 8.2
	27	0	18	2.4	40 2.84	16·40 2·87	- 0.30 - 0.47	98 48 40·64 98 26 13·80	42.30	+ 1.66	16 1.0
	28	0	12	50∙9	48 47.85	47.81	- 0.04	98 3 36.05	15·00 40·50	+ 1·20 + 4·45	16 1.4
ar.	1	0	Í2	39.4	22 47 32 88	82.72	0.10			+ 4.45	15 59.1
	2	0	12	27.5	51 17.50	17.12	- 0.88 - 0.16	97 40 56·18 97 18 9·75	58.90	+ 2.72	16 2.3
	3	0	12	14.4	55 0.86	1.04	+ 0.18	91 10 9.10	10-70	+ 0.95	16 24
	4 5	0	12 11	1· 48·1	00 0 000 00		_	96 32 13.76	15.90	+ 2.14	16 6.4
	6	ŏ	11	84.4	28 2 27·65 6 10·47	27.49	- 0.16	96 9 9.60	10.00	+ 0.40	15 59.8
	7	0	11	19.8	9 52.38	10·07 52·24	- 0·40 - 0·14	95 45 56.24	59.00	+ 2.76	16 1.7
	8		11	5.1	13 34-17	34.05	- 0·12	95 22 41.74	48.40	+ 1.66	15 59.4
	9 10		10 10	50.3	17 15.85	15.47	0.38	94 35 59.72	59.20	- 0·52	16 2.7
	11		10	34·3 18·7	20 56·44 24 37·29	56.57	+ 0.13			— 0·52	16 2·5 16 5·0
	12		10	2.6	28 17.73	37·31 17·76	+ 0.02	98 49 1.82	0.70	- 1.12	16 2.3
	18	0	9	46.4	81 58.00	57.90	+ 0·03 - 0·10	93 25 23·29 93 1 48·87	27.10	+ 3.81	16 8.6
		0	9	29.7	35 37.83	37.76	0.07	92 38 9.88	51·10 18·00	+ 2.28	16 0.5
		0	9 8	12.6	89 17.25	17.35	+ 0.10	92 14 33 20	83.40	+ 8.67 + 0.20	16 2:86
		0	8	55·5 20·6	42 56·59 50 14·76	56.69	+ 0.10	91 50 48 82	52.40	+ 3.58	16 8·20 16 3·56
1	19	0	8	2.5	58 53.16	14·71 53·41	- 0·05 - 0·05	00 00 00 00		-	16 5.87
		0	7	44.7	57 31.84	31.94	+ 0·25 + 0·10	90 89 89·86 90 16 2·28	46.10	+ 6.24	16 3.32
		0	7	27.1	0 1 10.70	10.80	— 0·40	89 52 20.89	4·10 22·80	+ 1.87	16 8.05
		0 0	7 6	8·3 50·0	4 48.43	48.54	+ 0.11	89 28 89.10	42.40	+ 1·91 + 3·30	16 0.04
		0	6	81.8	8 26·64 12 4·94	26.66	+ 0.02	89 4 58-95	68.40	+ 4.45	16 0·86 16 0·44
		Ö	6	18.4	12 4·94 15 48·05	4·67 42·62	- 0.27	00.17	_		16 0.08
				1	== 20 00	TE U.	0·48	88 17 48 62	51.00	+ 2.38	16 1.17

]		Solar bserv	Time	of	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N.P. D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor. Semid.
1849.	d.	ħ.	m.	8.	h. m. s.	8.	8.	0 1 11	u ,	"	, "
Oct.	25 28	23 23	44	8.1	14 2 10.90	10.20	0°70	102 26 5 63	6.80	+ 0.47	
	29	23	43 43	52·2 49·3	18 45·65 17 38·22	45·04. 38·16	- 0.06 - 0.06	103 26 47 99	49.60	+ 1.61	16 1.96
	30	23	43	46.8	21 32.25	82.04	- 0.06 - 0.21	103 46 40 83 104 6 12 36	88·90 15·10	-1.93 + 2.74	16 0·86 16 0·37
	31	23	43	44.9	25 26.94	26.73	- 0.21	104 25 36 97	87.60	+ 0.63	16 1.33
Vov.	1 2	23 23	43	43.9	14 29 22:48	22.21	- 0.27	104 44 43 40	46 30	+ 2.90	16 3.16
	8	23	43 43	43·6 59·9	38 18·81 57 14·47	18·52 14·04	- 0.29 , - 0.43	105 3 39 53	40.60	+ 1.07	
	9	23	44	5.8	15 1 16.87	16.30	— 0.45 — 0.57	106 51 43 16 107 8 47 58	42·90 45·70	- 0·26 - 1·88	16 2·67 16 3·96
	11	23	44	19.6	9 23 84	28.43	— 0.41	107 41 58 10	28.30	- 1.88 + 0.20	16 2.58
	12	23	44	27.7	13 28 53	28.29	- 0.24	107 58 6.75	7.30	+ 0.55	16 8.45
	13 14	23 23	44	86.9	17 34.29	84.02	- 0.27	108 18 58 81	57.50	1·81	16 2.48
	18	23 28	44 45	46·9 34·8	21 40·92 38 15·74	40·59 15·26	0°33 0°48	108 29 28.98	28.40	— 0.58	16 1.18
	19	28	45	49.4	42 26:34	25.97	— 0.48 — 0.37	109 28 10·02 109 42 2·98	12·70 1·70	+ 2.68 1.28	16 1·08
	20	23	46	4.3	46 37.85	87.48	- 0.87	109 55 28.54	29.20	+ 0.66	16 1.42
	21 .	28	46	19.9	50 50:02	49.79	0.23	110 8 84 05	84.90	+ 0.85	16 2.48
1	23 25	28 28	46	58.6	59 16 98	16.68	— 0.25	110 88 39 10	89.00	0.10	16 0·64
	27	28	47 48	30·7 9·9	16 7 47·28 16 19·64	46·58 19·37	— 0.65 — 0.27	110 57 10:94	11.20	+ 0.26	16 2.68
	28	23	48	30.7	20 37.09	36.82	-0.27 -0.27	111 19 8 80 111 29 80 82	8·90 31·50	+ 0·10 + 1·18	16 0·98
	29 .	23	48	52-8	24 55.31	54.95	- 0.36	111 39 32.40	29.60	+ 1·18 - 2·80	16 1.8
	80	28	49	14.8	29 18 92	18.74	— 0·18	111 49 0 24	2.80	+ 2:56	16 2.8
Dec.	2 8	23 23	50 50	0·7 24·8	16 87 58.60	58.28	- 0.82	112 6 53:48	53.60	+ 0.12	
1	4	23	50	49.5	42 14·23 46 85·56	18·97 85·25	— 0·26 — 0·31	112 23 1.33	1.90		16 1.98
,	7	23	52	6.7	59 42.66	42.41	— 0·25	112 20 1 30	1 50	+ 0.57	16 0.78
1	9	23	53	1.1	17 8 80 84	29.69	— 0.65	112 55 41.61	41.70	+ 0.09	16 2.63
	10	23	53	28.4	12 54.25	53.99	— 0·26	113 0 58:41	52.90	— 5·51	15 59.54
	11 12	23 23	53 54	56·8 24·8	17 18.74	18.67	— 0.07	113 5 34.80	36.70	+ 1.90	16 1.5
	13	23	54	53.5	21 43·93 26 9·28	43·78 9·12	0·20 0·16	113 13 41.96	41.70	0.00	15 59.80
	14	23	55	22.5	30 34.90	34.77	— 0·13	113 17 2.21	2.50	+ 0·26 + 0·29	16 2.90
	18	23	57	21.0	48 19.94	19.57	- 0·37	118 25 44.50	45.80	+ 1.30	16 1.9
	19	23	57	50.8	52 46·36	46.12	0·24	113 26 46:48	46.20	- 0.28	16 8.14
	20 21	23 23	58 58	20· 50·6	18 1 89.44	39.38		118 27 18.98	18.20	— 0·73	
	26	Õ	0	50.8	19 25.68	25.28	- 0.06 - 0.18	*		_	10 00
	27	0	1	20.1	23 52.12	51.82	- 0.30		_		16 0.68 16 1.84
1850		^	_	45.5							
Jan.	1 2	0	3	45·0 13·4	18 46 0.24	0.11	- 0.13				16 4.0
	3	0	4	41.3	50 25·27 54 49·84	24·96 49·48	- 0.31	112 57 1.56	1.50	- 0.06	
	4	ŏ	5	9.0	59 14·10	13.62	0·36 0·48	112 51 30.37	28.90	1.47	16 3.6
	5	0	5	35.9	19 8 37.70	37.37	- 0.33	112 89 2 78	2.10	— 0.68	16 3·4 16 2·6'
	9	0	7	20.3	21 8.52	7.92	0.60		_	-	-5-20
	10 11	0	7 8	44·4 9·	25 29.31	29.31	0.00	112 0 9.64	7.70	1.94	16 2.4
	13	0	8	55·5	38 30.27	90:01	0.06	111 50 59.29	62.50	+ 3.21	
	14	ŏ	9	17.4	42 48·82	30·01 49·01	0·26 + 0·19	111 21 14.62	14.80	1 - 0:10	15 58 2
	15	0	9	39.9	47 7.87	7.82	— 0·55	111 10 30.02	29.40	+ 0·18 0·62	16 2·7
	16	0	10	0.8	51 25.54	24.96	— 0.58	110 59 18 79	19.60	+ 0.81	16 2.8
	17	0	10	21.0	55 42.23	41.90	- 0.33	110 47 45 07	45.80	+ 0.73	16 1.5
	18	0	10	406	59 58·47	58-11	— 0·36.	110 35 47.08	48.30	+ 1.22	16 2.7

M	Iean S Ob	olar serva		of	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor. Semid.
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850.	d.	h.	m.	s.	h. m. s.	8.	8.	0 / 1/	//	, 0.00	1 11
an.	19	0	10	59.4	20 4 13.89	13.57	0·32 0·38	110 28 26·47 109 57 35·48	27·40 37·00	+ 0.93 + 1.57	16 3·48 16 4·18
	21 26	0	11 12	84·9 49·7	12 42·58 33 40·34	42·20 39·84	- 0·50	108 46 35 48	87.40	+ 1.92	10 -11
	27 ·	ŏ	13	1.9	37 59.14	48.94	0·20			· -	16 1.22
	28	0	18	13.7	41 57.52	57 ·21	— 0·31	108 15 43.32	47.90	+ 4.58	16 1.25
	29	0	13	24.4	46 4.84	4.66	0.18	107 59 53.50	53.40	0·10 0·46	16 3·59
	3 0	0	13	34.7	50 11.68	11.29	0.39	107 48 40.06	89.60	- 0.40	16 8.30
eb.	1	0	13	52.2	20 58 22:40	22·13	 0.27	107 10 13.82	15.60	+ 1.78	16 4.7
0.00	2	Ō	18	59.7	21 2 26.41	26.38	— 0·08	106 58 6·44	6.20	 0·24	16 4.1
	3	0	14	6.7	6 80.03	29.72	— 0·81	100 17 55.41	F4.70	— 0·71	16 1·8 16 8·7
	4 5	0	14 14	12·6 17·4	10 82:45 14 83:84	32·31 34·09	- 0·14 + 0·25	106 17 55.41	54.70	_ 0.71	16 0.1
	6	0	14	22.1	18 35.10	35·08	T 0.02	105 41 36.03	85.50	— 0·58	16 2.1
	7	ŏ	14	25.8	22 35.39	85.27	0.12	105 23 1.95	1.50	0·45	16 2.9
	8	0	14	28.9	26 35.06	84.69	0.87	100 40 00 00	1		16 0.0
	12	0	14	32.1	42 24:49	24.49	0.00 0.53	103 46 23·86 108 6 7·69	4 24.90 8.40	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15 57·6 15 59·9
	14 15	0	14 14	29·6 26·9	50 15·01 54 8·92	14·78 8·79	0·13	102 45 39.98	40.90	+ 0.92	16 0.6
	16	ŏ	14	23.5	58 2.07	2.06	0.01	102 24 58.50	61.20	+ 2.70	16 2.2
	17	ō	14	19.8	22 1 54.77	54.51	 0·26				16 0.9
	18	0	14	14.7	5 46.83	46.87	+ 0.04	101 48 6.25	6.70	+ 0.45	16 1.8
	19	0	14	9.5	9 87.68	37.46	0·22 0·12	101 21 51·82 101 0 29·09	52·70 28·30	+ 0.88 - 0.79	16 0·5 15 59·0
	20 21	0	14 18	8∙3 56∙7	13 27·96 17 17·91	27·84 17·55	- 0.86	100 38 52.22	58.60	+ 1.88	15 59.0
	22	ŏ	13	48.8	21 6.56	6.58	+ 0.03	100 17 11.97	9.80	- 2.67	16 4.9
	23	0	13	41.0	24 55.28	54.97	— 0.31	99 55 11.01	15.60	+ 4·59	15 58 5
	24	0	18	32.2	28 42.99	42.72	- 0.27	99 11 8.40	1.60		16 2.9
	25	0	13	22·3 12·8	32 29·64 36 16·70	29.86	+ 0·22 0·30	98 48 40.64	1.60 42.30	6·80 + 1·66	16 8·2 16 1·0
	26 27	0	13 13	2.4	40 2.84	16·40 2·37	0·47	98 26 13.80	15.00	+ 1.20	16 1.4
	28	ŏ	12	50.9	48 47.85	47.81	- 0.04	98 3 36.05	40.50	+ 4.45	15 59.1
Mar.	1	0	i 2	39.4	22 47 32 88	82.72	0.16	97 40 56 18	58.90	+ 2.72	16 2.3
	2	0	12	27.5	51 17.50	17.12	- 0.88	97 18 9.75	10.70	+ 0.95	16 2·4 16 6·4
	3 4	0	12 12	14·4 1·	55 0.86	1.04	+ 0.18	96 32 13.76	15.90	+ 2.14	16 6.4
	5	ŏ	11	48.1	23 2 27.65	27:49	— 0·16	96 9 9.60	10.00	+ 0.40	15 59.8
	6	ŏ	11	34·4	6 10.47	10.07	— 0·40	95 45 56.24	59.00	+ 2.76	16 1.7
	7	0	11	19.8	9 52 38	52.24	- 0.14	95 22 41 74	43.40	+ 1.66	15 59.4
	8	0	11 10	5·1 50·3	13 34·17 17 15·85	34·05 15·47	— 0·12 — 0·38	94 35 59.72	59.20	- 0.52	16 2·7 16 2·8
	9 10	0	10	34·3	20 56.44	56.57	+ 0.13		_		16 5.0
	11	ŏ	10	18.7	24 37:29	87.81	+ 0.03	98 49 1.82	0.70	— 1·12	16 2.8
	12	0	10	2.6	28 17.73	17.76	+ 0.03	98 25 28 29	27.10	+ 3.81	16 8.6
	13	0	9	46.4	81 58.00	57.90	- 0·10	98 1 48·87 92 38 9·88	51·10 18·00	+ 2·23 + 3·67	16 0·8 16 2·8
	14 15	0	9	29·7 12·6	35 37·83 39 17·25	37·76 17·35	0·07 + 0·10	92 14 38 20	83.40	+ 0.20	16 8 2
	16	ő	8	55.5	42 56.59	56.69	+ 0.10	91 50 48.82	52.40	+ 3.58	16 3.5
	18	Ö	8	20.6	50 14.76	14.71	- 0.05			_	16 5.8
	19	0	8	2.5	58 53-16	53.41	+ 0.25	90 89 89 86	46:10	+ 6.24	16 3.8
	20	0	7	44.7	57 31.84	31.94	+ 0.10	90 16 2·28 89 52 20·89	4·10 22·80	+ 1·87 + 1·91	16 3·0
	21 22	0	7	27·1 8·3	0 1 10·70 4 48·43	10·30 48·54	- 0·40 + 0·11	89 28 39.10	42.40	+ 3.80	16 0.8
	28	Ö	6	50.0	8 26.64	26.66	+ 0.02	89 4 58.95	68.40	+ 4.45	16 0.4
	24	Õ	6	81.8	12 4.94	4.67	- 0.27			_	16 0.0
	25	0	6	13.4	15 43.05	42.62	- 0.43	88 17 48 62	51.00	+ 2.38	16 1.

RIGHT ASC	ENSION AND NO	ORTH POL	AR DISTAL	NCE OF THE SUN	'S CENTRE	, (Continued.)
Mean Solar Time of Observation.	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor. Semid.
1850. d. h. m. s. Mar. 26 0 5 54.6 27 0 5 36.1 28 0 5 16.9	h. m. s. 0 19 20:80 22 58:70 26 36:06	s. 20·55 58·43 36·32	s. — 0·25 — 0·27 + 0·26	0 / " 87 54 16·44 87 30 43·24	18·30 48·30 —	+ 1·86 + 5·06	16 2·10 16 1·94 16 1·80
April 2 0 3 45. 3 0 3 26.6 4 0 3 8.9 5 0 2 51.1 6 0 2 33.7 8 0 1 59.3 9 0 1 42.8 10 0 1 25.1 11 0 1 9.0 13 0 0 37.1 15 0 0 6.8 15 23 59 51.6 16 23 59 37.1 17 23 59 23.2 18 23 59 9.9 19 28 58 56.1 21 23 58 30.6 22 23 58 18.6 23 23 58 6.4 24 23 57 55.7 25 23 57 44.4 26 23 57 34.4 27 23 57 24.6 28 23 57 15.3 29 23 57 6.6 30 23 56 59.2 May 1 23 56 51.5 3 23 56 37.9 4 23 56 32.4 5 23 56 44.6 5 23 56 36.9 6 23 56 11.2 10 23 56 12.8 7 23 56 14.4 9 23 56 11.2 10 23 56 12.6 11 23 56 6.2 13 23 56 6.2 14 23 56 6.2 14 23 56 6.2 15 23 56 6.2 16 23 56 15.7 21 23 56 6.2 17 23 56 15.7 21 23 56 5.2 22 23 56 45.0 27 23 56 59.3 31 23 57 23.6	0 48 24·76 52 3·56 55 42·31 59 21·41 1 6 40·00 10 19·54 13 58·85 17 39·24 25 0·34 32 23·02 36 4·34 39 46·38 43 28·97 47 11·96 50 54·88 58 22·50 2 2 7·01 5 51·28 9 37·16 13 22·35 17 8·84 20 55·65 24 42.85 28 30.65 32 19·80 2 36 8·68 39 58·19 43 48·09 47 39·14 51 30·16 65 21·66 59 14·38 8 3 7·29 7 0·63 10 55·06 14 49·99 18 45·28 22 40·86 26 36·83 30 34·53 34 32·00 38 29·78 46 27·66 50 27·31 54 27·66 50 27·31 54 27·69 18 39·74 22 43·49 34 57·49	24.97 3.50 42.22 21.15 39.62 19.22 59.08 39.21 4.43 46.46 28.88 11.65 54.82 22.37 6.79 51.66 36.98 43.20 55.88 43.20 55.88 43.20 55.88 47.97 38.63 29.65 54.81 7.08 54.81		85 11 1·14 84 48 2·27 84 25 7·43 84 2 11·50 82 54 21·04 82 32 0·83 82 9 44·22 81 47 33·56 81 3 44·19 80 20 25·12 79 59 1·24 79 37 46·05 79 16 43·44 78 55 48·91 78 35 6·40 77 54 17·30 77 34 9·34 77 14 14·84 76 54 30·56 76 35 2·37	4·80 3·40 7·40 17·00 17·00	$\begin{array}{c} +\ 3 \cdot 68 \\ +\ 1 \cdot 13 \\ +\ 0 \cdot 03 \\ +\ 0 \cdot 63 \\ +\ 0 \cdot 642 \\ +\ 1 \cdot 19 \\ +\ 0 \cdot 66 \\ +\ 1 \cdot 198 \\ +\ 1 \cdot 198 \\ +\ 1 \cdot 198 \\ +\ 1 \cdot 198 \\ +\ 1 \cdot 198 \\ +\ 1 \cdot 198 \\ +\ 1 \cdot 198 \\ +\ 1 \cdot 199 \\ +\ 1$	16 0.08 15 58.78 16 0.53 16 1.66 16 1.08 16 0.75 16 4.03 15 58.87 16 2.07 16 1.17 16 1.35 16 0.66 16 1.88 16 1.60 15 59.84 16 0.15 16 1.58 16 0.88 16 1.44 16 0.15 16 1.58 16 0.88 16 1.58 16 0.88 16 0.88 16 0.88 16 0.75 16 1.53 16 1.66 16 3.98 16 2.80 16 2.80 16 2.80 16 2.80 16 2.65 15 59.64 16 59.64 16 5.64 16 5.65 16 1.48 16 0.75 16 1.48 16 0.75 16 1.48 16 0.75 16 1.48 16 0.75 16 1.40 16 1.33 16 1.40 16 1.33 16 0.40

M		Solar serva	Time tion.	of	A. R from Observation.	A. R. from N. A.	Error of N. A.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor. Semid.
850.	d.	h.	<i>m</i> .	s.	h. m. s.	8.	s.	0 1 11	,,	,,	, 11
une	1	23	57	32.3	4 39 2.70	2.84	+ 0.14			[16 0.17
	2	23	57	41.8	43 8.85	8.78	— 0.07			_	16 0.95
	3	23	57	51.6	47 15.21	15.13	— 0·08 ↓	67 35 48.40	48.20	— 0·20	16 1.75
	4 5	23 23	58 58	1·5 11·9	51 21·71 55 28·73	21·84 28·92	+ 0.13	67 22 18:43	19:30	+ 0.87	16 1·20 16 0·55
	6	23	58	22.9	59 36.35	36.35	0.00				16 2.20
	7	23	58	34.0	5 3 43.96	44.07	+ 0.11	67 10 23.75	25.30	+ 1.55	16 0.93
	9	23	58	57.				67 0 8.90	7.20	- 1.70	16 0.33
	10	23	59	9.3	16 9.05	8.88	- 0.17	66 55 34.85	34.50	— 0·35	16 2:14
	11 12	23 23	59	21·3 33·5	20 17·60 24 26·44	17·63 26·55	+ 0.11	66 51 25·82 66 47 41·69	26·20 42·20	+ 0·38 + 0·51	16 0·95 16 1·66
	13	23	59 59	45.8	28 35.32	35.63	+ 0.31	66 44 22.01	22.70	+ 0.69	16 1.86
	17	0	0	24.				66 36 51.43	52.40	+ 0.97	16 2.58
	18	ō	0	37.			_	66 35 14.27	11.80	- 2.47	16 1.96
	19	0	0	50.3	49 22.75	22.57	- 0.18				
	20	0	1	2.7	53 31.80	32.10	+ 0.30	66 33 3·82 66 32 38·96	38·80	+ 1.18	16 2:28
	21	0	1 1	15·9 28·7	57 41·51 6 1 50·89	41·62 51·12	+ 0.11 + 0.23	66 32 38·96 66 32 39·59	37·40	0·16 2·19	16 2·74
	22 25	0	2	7.	0 1 00 00	U1 12	T 0 20	66 35 1.94	2.30	+ 0.86	
	26	ŏ	2	20.				66 86 39.90	40.10	+ 0.20	16 2.94
	27	0	2	32 ·				66 38 41.94	42.50	+ 0.56	16 1.00
	28	0	2	45'				66 41 11.41	9.40	- 2.01	16 0.3
	29	0	2	56.4	30 54.85	55.23	+ 0.38	66 44 2·73	1.10	- 1·63	16 2.6
	30	0	3	8.2	35 3·49	3.81	+ 0.32		_		16 2.80
uly	1	0	3	20.6	6 39 12·16	12-19	+ 0.03	66 50 60:10	57.70	- 2.40	16 2.00
u. y	$\hat{2}$	ŏ	3	32.2	43 20.31	20.35	+ 0.04	66 55 2.91	2.50	0.41	16 2.86
	3	0	3	43.5	47 28 20	28.26	+ 0.06	66 59 32.46	31.50	0.96	16 3.18
	4	0	3	54.5	51 35.81	35.91	+ 0.10	67 4 24 28	24.60	+ 0.37	16 0.8
	5	0	4	5.1	55 43·00 59 50·25	43·29 50·33	+ 0.29	67 9 41·13 67 15 22·93	41.60 22.50	+ 0·47 0·43	16 2·5· 16 3·9·
	6 8	0	4 4	15·8 35·7	7 8 3.37	3.42	+ 0.05	67 27 54.92	55.20	+ 0.28	16 1.7
	9	ő	4	44.8	12 9.06	9.40	+ 0.34	67 34 46.26	46.80	+ 0.54	16 2.5
	11	o	5	2.7	20 20.06	20.16	+ 0.10	67 49 40.57	39.40	- 1.17	16 1.6
	13	0	5	18.6	28 29.21	29.13	- 0.08				16 0.9
	18	0	5	49.1	48 42.55	42·90 44·04	+ 0·35 + 0·04	68 53 33·94 69 4 10·51	34·40 9·80	+ 0·46 0·71	16 1·8 16 2·8
	19 23	0	5 6	54·0 6·2	52 44·00 8 8 42·43	42.95	+ 0.04	69 49 57.89	60.60	+ 2.71	16 1.9
	25 25	Ö	6	9.4	16 38.74	38.97	+ 0.53	70 14 59.26	58.40	0.86	16 0.4
	28	ŏ	6	9.3	28 28.32	28.60	+ 0.28		_		16 0.5
	29	0	6	8.9	32 24.45	23.97	- 0.48	71 8 49.04	48.50	- 0.54	
	30	0	6	6.8	36 18.97	18.76	— 0·21	71 23 0.90	3.40	+ 2.50	15 58.8
	31	0	6	4.4	40 13.06	12.97	0.09	71 37 36.84	36.70	- 0.14	16 0.0
Lug.	2	0	5	57.6	8 47 59-35	59.63	+ 0.28	72 7 37.54	37.40	- 0.14	15 59.7
-45	3	ŏ	5	53.4	51 51.69	52.07	+ 0.38	72 23 4.40	4.20	0.20	16 0.5
	5	0	5	43.8	59 35.18	35.21	+ 0.03	72 54 53 33	49.40	- 3.93	16 0.0
	6	0	5	38.1	9 3 26.06	25.90	- 0.16	78 11 10:44	7.10	3.34	16 0.8
	7	0	5	31.8	7 16·25 11 5·65	16·01 5·52	- 0·24 - 0·13	73 27 41·24 73 44 80·27	41·10 31·20	- 0·14 + 0·93	16 2·8 16 0·8
	8 9	0	5 5	24·6 17·2	11 5.65 14 54.75	54.44	— 0·13 — 0·31	74 1 37.87	37.00	- 0.87	16 1.8
	12	0	4	50.4	26 17.56	17.71	+ 0.15	74 54 22 73	25.70	+ 2.97	15 59.2
	13	ŏ		40.2	30 4.18	4.31	+ 0.13	75 12 31.90	31.20	- 0.70	16 1.4
	14	ō		30.0	33 50.18	50.33	+ 0.15		_	-	15 59.5
	20	0	3	15.5	56 14.78	15.05	+ 0.27				15 59.4
	21	0		1.0	59 56.80	57.37	+ 0.57	77 45 18.28	17.40	- 0.88	16 3.1
	22	0	2	46.9	10 3 39.24	39.23	— 0·01	78 5 17.43	18.80	+ 1.37	15 58.

	Mean	Sola	ır Tın	e of	A. R. from	A. R. from	77				
)bser	vation	·	Observation.	N. A.	Error of N. A.	N. P. D. from Observation.	N P. D. from N. A	Error of N. A	Mean Hor. Semid
1850.		ħ.		8.	h. m. s.	s.	<i>8.</i>	0 1 "	"	,,	<u> </u> , ,,
Aug.	23 24	0	2	31.6	10 7 20.43	20.62	+ 0.19	78 25 32.70	31.40	— 1·30	15 58.47
	26	0	2 1	16·0 43·8	11 1.34	1.58	+ 0.24	78 45 52.49	55.00	+ 2.51	16 2.2
	27	ŏ	ì	27.1	18 22:17 22 2:00	22.26	+ 0.09	79 27 14.53	14.00	- 0.53	16 0.1
	28	0	ī	9.6	25 41.04	2·01 41·40	+ 0.01	79 48 7.11	8.90	+ 1.79	15 59.3
	29	0	0	52·8	29 20.69	20.44	+ 0.36 - 0.25	80 9 14.55	13.50	1.05	16 2.4
	30	0	0	35.0	32 59.41	59.14	— 0·27	80 51 54.54	50.90	0.04	
	31	0	0	16.3	36 37-22	87.51	+ 0.29		- 50.80	3.64	16 0.0
lep.	1 9	23 23	59 57	39·5 1·2	10 43 53·44 11 12 47·10	58.40	0.04	81 56 53.93	52· 50	- 1.43	15 58.5
	10	23	56	40.8	16 23.20	47·22 28·09	+ 0.12	84 55 39.43	39·20	0.23	15 59.39
	11	23	56	19.9	19 58.83	58.83	- 0·11	OF 41 10:00			15 57.70
	15	23	54	56.		-	0.00	85 41 18·63 87 13 31·49	19.20	+ 0.57	16 0.5
	19 22	23 23	53	31.			_	88 46 33 09	29·90 30·60	1·59 2·49	16 1.70
	24	23	52 51	28·7 47·5	59 29.10	28.63	- 0.47	89 56 42.03	36.20	- 5·53	16 1·7′ 16 3·20
	25	23	51	26.8	12 6 40·79 10 16·60	40.22	0.57	90 43 25.69	25.10	- 0.59	16 0.20
	26	23	51	6.4	13 52.78	16·27 52·52	0.33	91 6 49.11	50·0 0	+ 0.89	16 3.15
	27	23	50	45.9	17 28.73	28.97	- 0·26 + 0·24	91 30 12.75	14.70	+ 1.95	16 0.28
	28	28	50	26.4	21 5.68	5.68	0.00	91 53 41.05	89.00	2.05	16 1.44
	29 30	23 23	50	6.7	24 42.50	42.65	+ 0.15		_	_	15 57.94
			49	47.3	28 19.68	19.90	+ 0.22	98 3 47-14	45· 80	- 1.34	16 1·78 16 3·70
ct.	1 2	23 23	49 49	28·7 10·3	12 31 57·56 35 35·63	57·44 35·80	- 0·12	93 27 5.85	4.80	— 1·05	16 3.32
	3	23	48	51.9	39 13 74	13.50	— 0·33 — 0·24	93 50 23.64	21.70	- 1.94	16 0.86
	4	23	48	33.8	42 52.14	52.06	- 0.08	94 13 33·26 94 36 51·62	36·00 47·30	+ 2.74	16 0.55
	6 9	23 23	47 47	59.0	50 10 34	10.26	- 0.08	95 22 58.95	59 50	- 4·32 + 0·55	16 0.97
		23	46	9·6 39·2	13 1 10.46	10.62	+ 0.16		_	T 0 00	16 7.45
		23	45	56.9	8 33·07 19 40·30	33.08	+ 0.01	97 17 12.70	11.30	- 1.40	16 2.18
	15	23	45	44.0	23 23.96	40·41 23·92	+ 0·11 0·04	98 24 34.21	33.00	- 1.21	16 1.82
		23	45	31.8	27 8.23	7.99	0·04 0·24	98 46 43·45 99 8 50 31	46.30	+ 2.85	15 59.58
		23	45	19.6	30 52.64	52.63	- 0.01	99 8 50 31	52.00	+ 1.69	16 0.97
		23 23	45	8.3	34 37.81	37.87	+ 0.06		_	_	16 4.36
			44 44	47·9 38·4	42 10.42	10.20	- 0.22	100 35 52.89	51.60	<u> </u>	16 1·96 16 2·92
			44	29.9	45 57·51 49 45·55	57.35	- 0.16	100 57 18.41	13.80	+ 0.39	16 1.55
			44	14.	10 40 00	45.19	0·86	101 18 25.93	26.30	+ 0.37	16 0.13
			44	7.8	14 1 13.04	12.93	- 0·11	102 0 23·81 102 21 1·87	20.20	— 3.61	16 4.74
			43	52.4	12 47.25	47.38	+ 0.13	103 21 52.68	0·80 53·30	- 1.07	15 59.73
			43 43	49·0 46·4	16 40 38	40.43	+ 0.05		_	+ 0.62	16 4·67 16 0·20
			43	44.2	20 34·34 24 28·66	34·27 28·92	- 0.07 + 0.26	104 1 28·86 104 20 53·72	26·20 52·90	- 2.66	16 1.90
ov.			43	43.8	14 36 17.91	17.74	- 0.17			- 0.82	16 0.95
			48	45.1	40 15.76	15.65	- 0·11	105 17 49·41 105 36 19·52	48·50 17·40	- 0.91	16 2.30
			43 49	47.1	44 14 36	14.38	+ 0.02	105 54 33.57	30.90	-2.12 -2.67	16 1.17
			43 44	50·1 10·8	48 13.97	13.95	- 0.02		- 1	- 2.07	16 3·78 15 59·79
			44	25.4	15 4 20 88 12 28:68	20 55	- 0.33	107 21 34 69	31.10	- 3.59	16 2.65
1	13 2		44	34.4	16 34·22	28.84	+ 0.16	107 54 18-19	16.20	- 1.99	15 59.88
			44	44.0	20 40.45	34·23 40·45	+ 0.01	108 10 10.97	10.60	- 0.37	16 0.75
			44	54.0	24 47.13	47.51	+ 0.38	108 25 49 31 108 41 5.82	45.90	- 3.41	16 2.10
		_	45 45	17.8	33 4.01	4.10	+ 0.09	TAN 41 9.0%	1.60	- 4.22	16 1.00
		.0	45	30.8	37 13.57	13.64	+ 0.07	109 24 46.70	47.60	+ 0.90	

М	ean S Obs	olur (servat		of	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor, Semid.
	19	23	m. 45	8. 44.7	h. m. s. 15 41 24·04 45 35·10	s. 24·01 35·20	s. 0.03 + 0.10	o ' " 109	// 41·40 13·70	" 3.00 1.54	, ,, 15 58·67
	21 22	23 23	45 46 46 47	59·1 14·5 30·9 5·9	49 47·01 54 0·04 16 2 28·21	47·20 0·00 27·99	+ 0·19 - 0·04 - 0·22	110 18 12·17 110 42 42·62	12·60 41·90	+ 0.43 - 0.72	16 1·92 15 58·83 16 1·75
	25	23	47 48	24·3 46·2	6 43·31 23 51·65	43·17 51·32	0·14 0·33		_	_	16 1.94
ec.	3	23 23 23	49 50	54·6 18·4 8·9	16 36 49·89 41 10·24 49 54·01	49·70 10·41 53·54	0·19 + 0·17 0·47	112 4 51·94 	49·10 — 42·90	— 2·84 — — 0·48	16 0·62 15 59·8 15 58·03
	6 8	23 23	51 51 52	34·4 27.6	54 16·17 17 8 2·58 7 25·90	15·90 2·09 25·85	0·27 0·49 0·05	112 35 49·27 112 48 41·76	48·50 39·60	- 0.77 - 2.16	16 0·20 16 1·33
	12	23 23 23	52 53 54	54·3 49·5 17·7	16 14·38 20 39·21	14·52 39·38 4·54	+ 0·14 + 0·17 + 0·36	113 4 33·05 113 .8 56·40 113 12 50·29	33·20 56·20 51·50	+ 0·15 0·20 + 1·21	16 0.76 16 1.35 16 2.86
	15 16	23 23 23	54 55 56	46·0 44·1 13·3	33 55·57 38 21·40	55·66 21·56 47·64	+ 0.09 + 0.16 + 0.05	113 19 19·43 118 21 49·44 118 23 51·69	18·60 50·10 58·50	- 0.88 + 0.66 + 1.81	16 3·3· 16 4·0· 16 2·9
	17 18 19	23 23 23	56 57 57	42·9 12·6 42·3	42 47·59 47 13·92 51 40·33	13·89 40·27	- 0.08 - 0.08	118 25 32·39 113 26 37·29 118 27 15·06	28·80 35·80 14·60	- 3·59 1·49 0·46	15 58·8 15 57·3 16 1·0
	20 22 23	23 23 23	58 59 59	11·7 11·6 41·6	56 6·35 18 4 59·50 9 26·21	6.75 59.84 26.42	+ 0.34 + 0.21	113 27 8·11 113 26 22·62	7·30 21·20	- 0.81 · - 1.42	16 1·7 16 1·9 16 2·8
	27 31	0	1 3	11·8 9·3	22 46·29 40 30·31	45·87 29·85	— 0·42 — 0·46		=	=	16 0.70
851. Inn.	1 2	0	3 4	38·1 5·9	18 44 55·79 49 20·15	55·28 20·87	- 0.51 + 0.22	112 58 24.98	20.00	— 4·98 — 1·99	16 2·1 16 3·8 16 2·7
	3 4 6	0 0 0	4 5 5	34·1 1·8 56·3	53 44·99 58 9·39 19 6 57·07	45·13 9·53 57·08	+ 0·14 + 0·14 - 0·04	112 52 56·09 112 47 0·81 112 33 48·55	54·10 0·90 53·20	+ 0.09 + 4.65	16 2·8 16 0·1
	7 8 9	0 0 0	6 6 7	22·5 48·8 13·7	11 19·93 15 42·83 20 4·38	20·08 42·64 4·66	+ 0·15 0·19 + 0·28	112 26 38·64 112 18 55·70 112 10 51·83	39·10 58·50 51·60	+ 0.46 + 2.80 - 0.23	16 4·1 16 2·1
	10 11 12	0 0 0	7 8 8	89·1 2·8 26·7	24 26·44 28 46·81 33 7·28	26·13 47·00 7.26	- 0·31 + 0·19 - 0·02	112 2 20.36	18.60	— 1·76 —	16 0.7 16 1.8 16 1.2
	14 15 16	0	9 9 9	12·2 33·8 54·7	41 45·99 46 4·30 50 21·80	45.88 4.19 21.88	- 0·11 - 0·11 + 0·03	111 23 50·37 111 13 10·24 111 2 6·69	51·20 11·90 8·10	+ 0.83 + 1.66 + 1.41	16 2·4 16 2·7 16 1·2
	17 18 20	0	10 10 11	14·6 34·9 12·2	54 38·31 58 55·22 20 6 25·64	38·76 55·00 25·28	+ 0.45 - 0.22 - 0.36	110 50 40·01 110 38 49·23	40·40 48·80	+ 0.39	16 4.9
	21 22 23	0 0 0	11 11 12	29·2 45·9 2·0	11 39·33 15 52·59 20 5·33	39·32 52·62 5·17	- 0·01 + 0·03 - 0·16	110 0 54·36 109 47 28·86 109 33 47·22	54·90 31·60 46 20	+ 0.54 + 2.74 - 1.02	16 1·4 15 59·1 16 0·8
	24 25 27	0 0 0	12 12 12	17·2 31·4 57·9	24 17·12 28 27·88 36 47·64	16·94 27·93 47·58	- 0·18 + 0·05 - 0·06	109 19 37·97 109 5 8·89 108 35 10·42	39·10 10·50 11·00	+ 1·13 + 1·61 + 0·58	16 1·3 16 2·7 16 2·2
	28 29 30	0	18 13 13	9.9 21·3 31·6	40 56·14 45 4·16 49 10·99	56·21 4·04 11·04	+ 0.07 - 0.12 + 0.05	108 19 40.06	40.70	+ 0.64 + 1.29	16 2·1 15 56·8 16 2·3

_				RIG	HT AS	CENS	ION YN	D NOR	тн Ро	LAR DIS	TAN	CE OF 7	THE SU	N'S CEN	VTRE	. (Contr	ued.)	
l	Me	an S	olar	Tım	e of		. R fron		R. from		T			1		1	1	
_		Obs	9r v a1	hon.		0	bservation	1	N. A.	N. A	of	N. P. I Observ	o, from ation.	N. P. from N	D. . A.	Error N. A.	-	Moan or. Somid
18 F	951. d eb.	₫. 1	h. 0	m. 13	s. 50∙2	h.	m. s. 57 22.7	10	8.	8.		0	, ,,	"		,,		··
		3 4	0	14	5.4	21	5 31.2	0	22·63 30·91	-0.1 -0.2	178	106 90	 9 54·69		-		.	
		5	0	14 14	11·9 17·3	1	9 34·1 13 36·1		33.80	- 0.3	39		04.09	56.	30	+ 1.6		16 1.8
		3 7	_	14	21.9	1	17 37.4	_ '	35·85 37·08	- 0·3			18.35	18:		- 0.1		l6 2·3/
	8		_	14 14	25·8 28·8		21 37.8	1 8	37.47	- 0.3		105 46 105 27	2·78	33.	10	+ 1.3	2 :	6 1.66
	9)	-	14	30.7	1	25 37·4 29 35·8	_ {	37·05 35·80	0.3		105 8	47.28	47.		+ 2·1 + 0·6	_ '	l6 2·1(.6 2·74
	10			14 14	32.2		33 33.9) a	3.73	- 0·00 - 0·1'		104 30	 	_				6 0.06
	12		-	14 14	33·2 33·0		37 31·48 41 27·79	_ ~	0.86	— 0.59	9	104 10	54.65	31·6		3·1 + 5·9	_	6 0.80
	18		0	14	31.7		45 23.0	3 2	7·20 2·75	- 0.88		103 51	16.68	16:3	30	— 0·3		6 0.68
	14 15			14 14	30∙0 27∙7		49 17:96	3 1	7.54	- 0.42	2	103 31 103 11	20·07 5·01	18.4		- 1.6	7 1	6 1.82
	17) ;	14	20.3	22	53 12·16 0 57·86	. , –	1·57 7·44	0.59	9	102 50	42.20	7·2		+ 2·1: + 1·10	. -	6 1·62 6 0·46
	18 19			l4 l4	15.8		4 49.92	4	9.30	- 0·42 - 0·62	2	102 9 101 48	15.19	18.9	90	+ 8.7	l i	6 2·38
	20			4	10·2 4·1		8 40·86 12 31·30	, -	0.49	- 0.87	7	101 27	4.38	19·1 8·1		+ 1.73 + 3.73		6 2.70
	21	9		8.	57.7		L6 21.86	-	1·00 0·86	- 0.30 - 0.50		101 5	44.55	46.5		+ 1.98	,	6 1·40 6 1·84
	22 24	(_	.3 .3	50·1 34·0		20 10.35	1	0.09	0.26	3 1	100 44 100 22	10·72 31·38	14·8 32·2		+ 3.58	3 1	6 1.58
	25	C	1	3	24.7		37 47·26 31 34·52		6·69 4·10	- 0·57	7	99 38	35.61	39.7		+ 0.82	, –	
	26 27	0	_		15.1	1	35 21:41	20	0.94	- 0·42 - 0·47		99 16 98 54	26.66	30.0		+ 3.34	i i	
	28	Ö			4·8 54·1		39 7·67 12 53·47		7.21	- 0.46		98 31	42.75	11·9 45·8	- 1	+ 0.57 + 3.05	1	
VIar				_	1	•	14 00 41	52	2.95	- 0.52		98 9	9.84	12.2		+ 2.36		
,ra!	. 1	0	1 1		42·5 31·2		6 38·44 0 23·61		3.16	0.28		97 46	26.78	31.5				
	3	0	1	2	18.6		4 7.58		·85	- 0.76 - 0.54			-	_		+ 4.72	16	
	4 5	0	1: 1:		5'2 52'0		7 50.68	50	.75	+ 0.07		97 0 96 3 7	52·28	50.2		- 2.08	14	58.83
	6	ō	1	l	38.4		1 34·01 5 16·93		·98	- 0.03	ł	96 14	45.78	50·4 45·2	,	+ 3·51 - 0·58	16	
	7 8	0	1) 1)		24.0		8 59.07		11	-0.17		95 51 95 28	32.12	34.7	- 1	+ 2.58	16	
	10	Ö	10		9·5 39·2		2 41·00 0 3·73	41	·02	+ 0.03		95 5	0.82	19·60 0·20		- 1.25	16	0.75
	11	0	10)	23.1		3 44·20		·66	-0.07		94 18	8.91	10.20	0	-0.77	16	
	12 13	0	10		7·4 50·9	2'	7 25.02	24	84	- 0·18		93 54 1 93 31	37·20 6·22	40·2(7·5(+ 3.00	16	0.64
	14	0	9		34.4	3. 34	4 95 44·99		·95 ·73	0.00	1	93 7	29.38	32.40		+ 1·28 + 3·02	16 16	1·80 4·07
	15 17	0	9 8		17.2	36	3 24.30	24		0·26 0·04	1	92 43 (92 20)	53.77	55.40		+ 1.63	16	
	18	ŏ	8		42·5 24·8		42·63 21·38	42		- 0.09		91 32 (55.21	16·70 55·60		+ 0.97 + 0.39	16	1.22
	19 20	0	8		7.0	58	0.15	21.	01	0·03 0·14		91 9	11.28	14.20) [+ 2.92	16	58·63 0·24
	21	0	7		49·0 30·7		38.64	38.	49	— 0·15	1	90 45 3 90 21 8	51.10	32·50 50·90		+ 1.83	15	57.06
	22	0	7		12.4		16·80 55·01	16· 55·		+ 0.05	1	89 58	9.73	9.70	١.	- 0·20 - 0·03	16 16	2.16
	23 24	0	6 6		54.5	7	33.65	33 :	26	- 0.39 + 0.08		89 34 2	6.91	29.20	- 1	+ 2.29	16	4·40 0·64
	25	ő	6		35·5 17·4	11 14	11·08 49·53	11:3		+ 0.27	1	88 47 1	0.58	12:10	Ι.	+ 1.52	16	2.05
	26 27	0	5	ŧ	58.9	18	27.56	49·4 27·4		- 0·13 - 0·13	1	88 23 3	5.27	36.20	-	+ 0.93	16 16	0·10 0·53
	28	0	5 5		10·1 11·7	22	5.25	5.4	6	+ 0.21		97 59 5 87 36 2	9.21 7.86	62 [:] 30 30:90	-	+ 3.09	16	1.48
	29	0	5		3.3		43·37 21·43	43·5 21·5		+ 0·14 + 0·15		87 12 5	8.42	62.40		+ 3·04 + 3·98	16 15	0·04 59·14
	30 31	0	4		4.7	32	59.35	59.7	0	+ 0.36		86 49 3	2.83	37:30		+ 4.47	16	0.70
٠,		Ī	Ŧ	2	6.8	36	37.96	87.8	9 .	0.07		86 2 5	3.04	5 7 ·90	_	+ 4·86	15	57.77
ril] 2	0	4 3		8.1		15.71	16.1	6	+ 0.45		85 39 42	,		İ		10	59·12
		<u> </u>	0	_ 5	0.7	43	54.88	54.5		- 0.34		85 16 31	2.1%	44·50 35·90	1 -	+ 2.38	16	2.36

Me		olar I ervat	lime (of	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor. Semid.
E1		h.		<u> </u>	h. m. s.	<i>s</i> .	s.	0 1 11	,,	,,	, ,,
51. prıl	<i>d</i> . 3	<i>n</i> .	m. 3	8. 32·5	0 47 33.12	33.02	0·10	84 53 32.78	32:30	0.48	16 1.70
hiti	4	ŏ	3	14.7	51 11.89	11.64	0.25	84 30-28-33	34.10	+ 5.77	15 59.73
	ŝ	ŏ	2	57.0	54 50.67	50.38	0.29	84 7 42.37	41.80	0.57	16 0.26
	6	Ö	2	38.9	58 29.00	29.29	+ 0.29				16 0.14
	7	0	2	22.0	1 2 8.71	8.38	0.33	83 22 11.52	15.80	+ 4.28	16 2·50 16 1·13
	8	0	2	4.8	5 47.92	47.66	- 0.26	82 59 41.04	48.00	+ 1.96	16 2.05
	9	0	1	47.8	9 27.47	27·15 6·88	- 0·32 + 0·09	82 14 55.08	59.40	+ 4.32	16 1.82
	10	0	1	30 6	13 6·79 16 47·06	46.85	-0.21	81 52 46.49	49 30	+ 2.81	
	11 12	0	1	14·4 58·1	20 27.30	27.08	- 0.22	81 80 45.02	47.30	+ 2.28	16 3:40
	13	ŏ	ŏ	42.1	24 7.86	7.58	— 0.28	-	_		16 0.50
	14	ŏ	ŏ	26.6	27 48.83	48.38	0.45	80 47 6.25	9.60	+ 3.35	16 0.68
	15	Ō	Ō	11.2	31 29-91	29.53	0.38	80 25 34 15	34.30	+ 0.15	16 2.68
		23	59	56.0	35 11.25	11.01	- 0.24	80 4 4.92	8.50	+ 3·58 + 1·14	16 3·18
		23	59	41.4	38 53.18	52·86 35·07	$\begin{array}{c c} - 0.32 \\ + 0.20 \end{array}$	79 42 51.46	52.60	+ 1.14	16 0.70
		23	59	26.6	42 34·87 53 44·49	44·21	— 0·28				16 4.54
	20 21	23 23	58 58	46·7 33·7	57 28·05	28.13	+ 0.08	77 59 9.09	11.50	+ 2.41	16 2.8
	22	23	58	21.8	2 1 12.64	12.51	0.13	77 38 58:20	61.20	+ 3.00	16 3.4
	23	23	58	10.0	4 57.40	57.87	0.03	77 19 0.64	2.90	+ 2.26	16 2.6
	24	23	57	59.1	8 43.02	42.71	- 0.31		-	-	70 7.0
	25	23	57	48.7	12 29.17	28.54	- 0.63	Wr 40 00 47	28:40	+ 0.93	16 1·04
	28	23	57	19.0	23 48.98	49.12	+ 0.14	75 42 22:47	25.40		_
Iay	5	23	56	29.9	2 50 35.67	35.68	+ 0.01	72 37 0.97	2.50	+ 1.23	15 59.4
•	6	23	56	24.8	54 27·08	27.36	+ 0.28	F0 0 00:00		+ 5.12	16 3·16 16 6·0
	7	23	56	20.1	58 18 96	19.58	+ 0.62 + 0.44	73 3 30·88 72 47 14·22	86·00 18·10	+ 3.88	16 2.7
	8	23	56 50	16.5	3 2 11·93 6 4·99	12·37 5·69	+ 0·44 + 0·70	72 31 16.53	17:40	+ 0.87	15 58.7
	9 11	23 23	56 56	13·1 8·4	13 53.49	54.06	+ 0.57	72 0 5.62	8.90	+ 3.28	16 2·9
	12	23	56	7.0	17 48.56	49.07	+ 0.51	71 44 58.05	61.80	+ 3.75	15 58·6
	13	23	56	6.5	21 44.63	44.66	+ 0.03	71 30 8.41	13.10	+ 4.69	16 3.7
	14	23	56	5.9	25 40.59	40.82	+ 0.23	<u> </u>		+ 2.79	16 1.0
	15	23	56	5.7	29 86 96	87.55	+ 0.59	71 1 29·01 70 47 39·54	31·80 39·90	+ 0.36	15 58·6 15 59·8
	16	23	56	6.3	33 34.15	34·85 31·18	+ 0·70 + 0·26	70 20 52.95	54.70	+ 1.75	15 58.0
	18	23	56	10.0	41 30·92 45 29·57	30.20	+ 0.26	70 8 1.01	1.90	+ 0.89	15 59-1
	19 20	23 23	56 56	12·1 15·4	49 29 44	29.79	+ 0.35	69 55 26.66	29.20	+ 2.54	16 1.5
	21	23	56	18.8	53 29 44	29.92	+ 0.48	69 43 15.96	17.10	+ 1.14	15 57.0
	22	23	56	23.4	57 30.33	30.63	+ 0.30	69 31 25.51	25.70	+ 0.19	15 59.8
	26	23	56	44.9	4 13 38.40	38.81	+ 0.41	68 47 31.13	31.40	+ 0.27	16 1.0
	27	23	56	51.7	17 41.78	42.18	+ 0.35		-		16 0·2 16 2·4
	28	23	56	59.3	21 45.96	45.92	0.04				16 0.1
	29	23	57 57	6.5	25 49·76 29 54·41	50·19 54·89	+ 0·43 + 0·48		_		16 1.4
	30 31	23 23	57 57	14·6 23·4	33 59.74	60.02	+ 0.28		_	_	16 0.9
June	1	23	57	32.2	4 38 5·14	5.56	+ 0.42	67 52 40.85	40.30	— 0.55	16 2.0
, and	2	23 23	57	41·1	42 10 63	11.49	+ 0.86	67 44 53.32	51.60	- 1.72	15 57.4
	4		58	1.5	50 24.22	24.41	+ 0.19	67 80 22:44	24.30	+ 1.86	16 1.7
	5	23	58	12.2	54 31.49	31.38	- 0.11	67 23 44.02	45.90	+ 1.88	15 594
	6	23	58	22.5	58 38.39	38.65	+ 0.26	67 17 31.97	81.40	-0.57 + 2.30	16 1·6 15 57·9
	8			45.		-		67 6 11.90	14·20 11·80	+ 2·30 - 1·09	15 58.
	9			56.	F 10 19:74	19.90	+ 0.75	67 1 12·89 66 52 17·96	19.80	+ 1.84	15 59.4
	11			19.3	5 19 18.14		T 0"/8	66 48 29:19	30.20	+ 1.81	16 1
	12 13			32· 44·1	27 36.09	36.47	+- 0.38	66 45 5.43	5.60	+ 0.17	16 0

									ORTH P		ı		- OF THE BI	UN'S CENT	KE,	(Contra	ued)	
_		Ob	Solar Serva	Tir tion	ne of		A. Obs	R. from ervation,	A. R. fr N. A.		Error of N. A.		N. P. D from Observation	N P. D. from N. A.		Error of N. A	Ho	Mean r. Semid
	51.	d.	h.	m			h. :	m. s.	ε.		_	1			+-		 	
Ju		6	0	0				35 53.64	54.6	6	s. + 1∙02	.	0 1 11	"		"	1	ı ıı
		8	0	0				10 3.27	8.9		+ 0.68		66 39 29·64 66 37 19·60	29.70	-	+ 0·06	1	5 58.78
	î		0	0			4	4 13.24	13.34		+ 0.10		66 35 31.74	18.60	-	– 1·00		5 59 94
	2		Õ	1	47·4 0·4		4	8 22.37	22.8		+ 0.44		66 34 10.46	32.30		+ 0.56		5 58.03
	2		ŏ	î	39.5			2 31.97	82.3		+ 0.38		66 33 10.84	10.80	1	+ 0·34		6 1.20
	2		0	ī	51.8			5 0·81 9 9·71	1.0	,	+ 0.26	- 1	66 32 53.65	14·00 52·30	-	F 3·16	1	
	2	5	0	2	5.4			9 9·71 3 19·89	10.61	- 1	+ 0.90		66 33 33.29	84.70	-	- 1.35		5 59.23
	2		0	2	17-6	1		7 28.73	20.09		+ 0.20		66 34 45.50	41.70		+ 1·41 - 3 80		
	2'		0	2	30.5	1		1 38.19	29·48 38·74		+ 0.75		66 36 14.09	13.50]	- 0·59	10	6 0·68 5 59·18
	29		0	2	56.2	İ	2	9 57.09	56.86		+ 0.55	- 1	66 38 9·68	10.00	4	- 0·32	1	
	3()	0	3	7.9	1	3		5.63	- 1	0.23	1			'		1	
TI-	, .		^	_		1			0 00	1	+ 0.28		66 4 6 26 87	27.00	4	- 0.13		5 58.00
July	y :		0	3	19.7		6 38	3 13.79	14.18		+ 0.39	1	60 ba		Ι΄		^`	- 55 00
	8		0 0	3	31.9			2 22.51	22 48		- 0.03	1	66 50 0.97	1.70	4	- 0.73	16	1.86
	4		0	3	43.2	1		30 _' 43	30.50		+ 0.07	1	66 53 59·52 66 58 21·64	60.70	+	- 1.18	16	
	Ē		0	4	54.1	1		37.89	38.24	.	+ 0.85		67 3 7.73	23.90	+		16	0.24
	7		Ď	4	4·9 25·7	١,		45.28	45.64		+ 0.36	1	67 8 22.49	11.20	+		16	
	8)	4	35·5		, 2 7	59.29	59.40	1	+ 0.11			22.60	+	· 0·11	16	
	11	()	5	1.6			5·62 21·50	5'71		+ 0.09	1	67 26 19.74	19:30		0.44		57.60
	17		-	5	44.		-	21.00	22·2 0		+ 0.70	1			-	- 0.44		59.66
	19	(5	<i>5</i> 8·		_		_	-			68 40 59·46	55.30	Í	- 4·16	16	59.70
	22	(6	3.8		3 3	46.00	46.59		- 0.50	1	69 1 34.98	34.20		- 0.78		1·26 58·60
	23 24	0		6	6.2			45.30	45.71	- [+ 0.59 + 0.41	1		_		_		
	25	0		6	8.6-			43.87	44.26		+ 0.39		69 47 8.25	5.40	_	- 2.85	16	1.46
	26	0		6 6	10.0			41.84	42.26	- 1	+ 0.42	1	69 59 20·87 70 11 53·28	19.70	_	- 1.17	16	
		·		U	11.1	l	19	39.57	39.68	ĺ	+ 0.11	1	70 24 45 66	54.00		0.72	15	59.00
lug.	4	0		5	52.			1				1	.0 27 40 00	48.30	+	2.64	15	58.05
_	5	0		5	46.7	Q	58	40.63	40 80	-		i i	72 35 1.55	2.10		0.22	• •	
	6	0		5	40.4	9	2	30.86	40·76 81·47	- 1	+ 0.13	1	72 50 61.37	59.00	+	1	16	
	7	0		5	34.0		6	20.98	21.56		+ 0.61	i	73 7 13.38	12.40		1	16 16	
	9	0	- 1	5	19.9			59.96	59.92		+ 0.58	l	73 23 40.22	42.30	+		16	2·25 2·23
	11 12	0		5	2.8		21	35.91	35.91	-1	0·04 0·00	ł	73 57 29 27	29.70	÷	- 1	16	1.62
	13	0		4	53.4		25	23.10	23.04	1	— 0.06		74 32 19.13	18.80		0.33	16	0.95
	14	0	4		43.5			9.72	9.59	ł	 0·13	1	74 50 2.98 75 8 9.33	5.80	+	2.82	16	1.13
	15	ő	4		32.7		32	55.40	55.63		+ 0.23		75 26 23.67	7.30		2.03	15	58.94
	16	Ö	4		22·0 9·9			41.20	41.11		- 0·09	ı	75 44 53 07	23.00		0.67	16	1.42
	18	ō	3		45.8		4U	25·68 54·56	26.07		+ 0.39		76 3 35.86	52·70 36·10	-	0.37	16	2.34
	19	0	3		32.8			38·12	54·46	1 .	 0·10	ŀ	76 41 43.89	42.50		0.24	16	3.03
	21	0	3		4.8		59	3.20	37.93	.	- 0.19	l	77 1 5.17	4.90		1·39 0·27	-	
	25	0	2		4.5	10	13	48.86	3 45 49·14		+ 0.25		77 40 24.92	27.00		2.08	70	1.55
	26	0	1		48.1		17	29.00	29.53		+ 0.28			_	•		16	1.55
	27 28	0	1		32.0		21	9.43	9.50		+ 0·53 + 0·07		70 40 7	-			16	0.62
	31	0	1		15.4		24	49.36	49.08		→ 0·28		79 43 5·75 80 4 10·43	6.00	+	0.25	16	1.06
	~ 1	v	0		21.9		35 4	45-40	45.63	.	+ 0.23		80 4 10.43	8.90		1.23	16	1.90
p.	1	0	0		3.7	10	00 -	20.5		1				_		-	16	0.15
•	1	23	59		45.1	ΤÜ	აყ 2 ⊿9	23.65	23.77		+ 0.12		81 29 52.48	52.00		0.46		
		23	59		26.2		±∪ 46 °	1·59 39·18	1.61		+ 0.03			52·00		0.48	16	3.12
		23	59		7.1		50 1	6.29	39.13		- 0.05		82 13 31.45	33.70	4.	2.25		59.86
		23	58		47.4		53 A	3.32	16·34 53·30		- 0.25		82 35 38.12	35.90		2.22	16	0.04
		23	58	1	27.6	- 1	57 3	0.03	29·99	-	- 0·02 - 0·04		82 57 49.83	45.30		4.23	16 16	2.10
		23	58		6.8	11	1	5.78	6.46		- 0.04 - 0.68		83 20 8.04	1.50		1.54	16	0·26 0·90
	•	23	57	4	47.6		4 4	3.01	42.70		- 0.31		24 4 50.51			_	16	2.56
												•	84 4 53.24	52.90		0.34		2.08

3	lean S Ob	olar ' servat		of	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor. Semid.
								0 1 11		,,	, ,,
851.			m. 57	s. 27·2	h. m. s. 11 8 19·13	s. 18·78	<i>s.</i> — 0·35	84 27 28 63	27.60	1.03	16 0.60
ep.		_	57	6.1	11 54.57	54.66	+ 0.09	84 50 4.48	7.80	+ 3.32	16 2.50
			56	45.6	15 30.56	30.41	- 0.15	85 12 52.44	53.30	+ 0.86	16 1.15
			56	24.0	19 5.47	6.03	+ 0.56	85 35 44.08	48.80	— 0·28	16 1.57
		-	56	3.9	22 41.83	41.56	- 0.27	85 58 38.12	38.90	+ 0.78	16 1.50
			55	42.1	26 16:49	17.02	+ 0.53				15 57.92
	14	23	55	21.8	29 52.74	52·4 1	0.33	86 44 39 83	41.50	+ 1.67	16 0.90
			55	0.6	33 28.00	27.76	— 0·24	87 7 49.21	48.50	- 0.71	16 2·18
			54	39.2	37 3.10	8.11	+ 0.01	87 80 58 18	59.00	+ 0.82 + 0.59	16 0.28
			54	18.3	40 38.72	38.48	— 0·24 — 0·56	87 54 11.81	12.40	7 000	10 020
			52 =0	54·6 33·8	55 1·00 58 36·63	0·44 36·14	0·49	89 50 54.73	53.90	0.83	16 3.50
	-	23 23	52 52	12.9	12 2 12 23	11.97	— 0·26	90 14 19.04	18.70	- 0.34	16 1'44
		23	50	32.0	20 13.86	13.53	0.33	92 11 28.40	24.50	3.90	16 0.68
		23	50	12.4	23 50.79	50.46	0.33	92 34 50.64	47.50	3.14	
			49	53.2	27 28.03	27.61	0.42	92 58 11.81	8.00	2.81	15 58.8
ct.	2	23	49	14.4	12 84 42.25	42.75	+ 0.50		_		15 59·60 16 2·2
	_	23	48	56.1	38 20 44	20.74	+ 0.30				16 2·2 16 4·8
	_	28	48	38.3	41 59.18	59.07	— 0·11	95 17 30.42	24.20	— 6·22	16 0.0
	6	23	48	3.1	49 16.97	16.78	0.19	96 3 20.92	20.30	0.62	10 00
	8	23	47	29· 57·4	13 3 57:34	57.05	— 0·29	96 48 57.52	57.10	- 0.42	16 0.4
	10 12	23 23	46 46	27.3	11 20.20	19.99	- 0·21	97 34 13:27	12.00	- 1.27	16 0.1
	12 14	23	45	59.5	18 45.45	45.03	- 0.42	98 18 57 85	62.20	+ 4'85	15 59.6
	15	23	45	46.3	22 28.79	28.40	0.89	98 41 19.94	17.10	 2.84	16 0.8
	16	23	45	33.7	26 12.71	12.34	0.87	99 3 22.08	24.60	+ 2.52	15 59.14
	17	23	45	21.7	29 57.26	56.89	— 0.87	99 25 26 44	24.50	— 1·94	16 0.9
	19	23	44	59.8	37 28.36	27.87	0.49	100 8 61.71	59.80	— 1·91 — 1·89	16 0·00
	22	23	44	31.6	48 49.80	49.29	— 0·51	101 13 17·49 101 84 22·09	15·60 21·10	— 0.99 — 1.69	15 58.9
	23	23	44	23.5	52 38·18 56 27·48	37·79 26·99	- 0.89 - 0.49	101 55 14.65	16.20	+ 1.55	16 1.4
	24	23	44 43	16 3 58·3	14 7 59.11	58.93	— 0·18	102 56 58.81	54.60	- 4.21	16 0.5
•	27 28	23 23	43	53.9	11 51.29	51.04	- 0.25			-	
	29	23	43	50.5	15 44.37	43.91	0.46	108 56 44.59	48.40	- 1.19	16 0.5
	30	23	43	47.2	19 37.64	37.52	- 0.13		_	_	
Yov.		23	43	49.0	14 47 15.37	14.91	0.46	106 25 51.14	59:00	+ 0.86	16 2.9
	7	23	43	51.8	51 14.72	14'94	+ 0·22 - 0·52		52.00	7 0 30	15 58.7
	8	23	43	56·9 1·8	55 16·34 59 17·85	15·82 17·53	— 0·82 — 0·32	107 0 28.95	80.70	+ 1.75	16 0.5
	9	23 23	44 44	8.0	15 3 20.58	20.12	- 0·46	107 17 21.72	24.10	+ 2.38	16 2.7
	10 11	23	44	14.5	7 23.76	23.64	- 0.12		_		
	12	23	44	22.3	11 28.06	27.84	- 0.22	107 50 17.25	17.20	0.05	16 1.8
	16	23	45	1.2	27 53.32	53.74	+ 0.42		_	_	15 58.1
	17	23	45	13.4	32 2.07	2.37	+ 0.30			7140	15 50 5
	18	28	45	26.4	36 11.63	11.83	+ 0.20	109 21 20:49	19.00	1.49	15 59·5 16 3·7
	19	23	45	39.9	40 21:80	22.15	+ 0.35	109 85 18.63	18.60	+ 4.97	16 0.0
	20	23	45	54.5	44 32.95	33.31	+ 0.36	110 2 15.36	13.40	— 1.96	16 1.4
	21	23	46	9.7	48 44.78	45.28	+ 0.50 + 0.42	110 % 10.00	15 40		
	22	23	46	26.0	52 57·64 57 11·08	58.06 11.62	+ 0·42 + 0·54	110 27 39.53	40.30	+ 0.77	16 1.8
	23	23 23	46 47	42·8 0·7	16 1 25.57	25.96	+ 0.33	110 39 51:11	49.80	- 1.31	16 1.6
	24 25	23 23	47	19.2	5 40.71	41.06	+ 0.35		_		16 0.8
	26	23	47	38.5	9 56.59	56.89	+ 0.30	111 2 59.13	59.10	0.03	15 59.5
	27	23	47	58'4	14 13.10	13.44	+ 0.84	111 13 59.65	58.20	- 1.45	16 0.8
	28	23	48	19.1	18 30.46	80.68	+ 0.22	111 24 33.74	33.30	- 0.44	16 2.0
	30	23	49	3.1	27 7.62	7.19	- 0.43	111 44 29.56	29.60	+ 0.04	16 0.4

		RIG	HT AS	CENSION AND	NORTH PO	LAR DISTA	NCE OF THE SUN	V'S CENTRE	C, (Continued.)
		r Tin	ne of	A. R. from Observation,	A. R. from N. A.	Error of N. A.	N. P. D. flom Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor. Semid.
1851. d. Dec. 1 2 4 5 7 8 9 10 11 14 16 17 18 20 21 22 23 25 27	λ. 233 233 233 233 233 233 233 233 233 23	49 49 50 51 51 52	8. 25·5 48·8 36·9 1·7 58·5 19·5 46·6 14·0 41·5 6·7 5·6 35·2 4·9 34·7 4·6 35·0 4·8 4·8	h. m. s. 16 31 26·71 35 46·62 44 27·91 48 49·36 57 34·38 17 1 57·00 6 20·74 10 44·77 15 8·96 28 24·04 37 16·21 41 42·41 46 8·83 50 35·22 55 1·73 59 28·78 18 3 55·38 8 22·19 12 48·57 21 41·85	\$. 26.40 46.22 27.63 49.16 33.82 56.88 20.41 44.38 8.75 24.02 15.70 41.90 8.28 34.81 1.46 28.18 54.93 21.68 48.39	8	0 / " 111 53 52·09 112 19 18·94 112 26 52·94 112 40 54·01 112 47 14·27 112 53 2·49 112 58 28·36 113 21 16·57 113 23 26·91 113 25 9·90 113 26 24·89 113 27 28·59 113 27 16·68 113 26 35·80	19·60 57·50 54·10 12·50 4·00 28·20 — 16·40 27·00 9·50 23·70 — 27·30 16·60 37·60	" - 1·79 - + 0·66 + 4·56 + 0·09 - 1·77 + 1·51 - 0·16 0·17 + 0·09 - 0·40 - 1·19 - 0·08 + 1·80	16 0·77 16 1·24 16 0·50 16 0·68 16 1·77 16 0·55 16 1·20 16 1·57 16 1·90 16 0·35 16 0·86 15 59·27 16 2·94 15 59·64 16 0·97 16 0·20 16 3·52
1852. Jan. 2 3 5 6 7 8 10 12 13 15 16 17 18 20 21 22 23 24 26 27 28 29 30 81		3 4 5 5 6 6 7 8 8 9 9 10 10 11 11 11 12 12 13 13 13 13 13	59·1 27·7 22· 49·4 15·7 41·2 31·7 19·7 48·1 27·3 48·5 9·4 29·8 49·0 7·3 25·1 42·2 58·5 14·0 42·5 55·3 7·6 18·8 29·5	21 41·85 18 48 15·90 52 41·18 19 5 52·70 10 15·61 14 37·82 23 21·58 32 2·83 36 22·87 45 0·30 49 18·07 53 35·61 57 52·58 20 2 8·44 6 23·32 10 37·71 14 51·46 19 4·35 23 16·43 31 38·11 35 47·58 39 56·42 44 4·20 48 11·65 52 18·05	16·07 40·77 52·48 15·49 38·03 21·60 3·00 22·81 0·63 18·56 35·83 52·40 8·28 23·43 37·85 51·51 4·38 16·47 38·21 47·86 56·66 4·63 11·76 18·04	- 0·32 + 0·17 - 0·41 - 0·22 - 0·12 + 0·21 + 0·02 + 0·17 - 0·06 + 0·33 + 0·49 - 0·22 - 0·18 + 0·16 + 0·11 + 0·14 + 0·05 + 0·03 + 0·04 + 0·10 + 0·28 + 0·24 + 0·11 - 0·01	112 59 39·71 112 54 20·81 112 42 17·15 112 35 36·80 112 28 30·15 112 20 53·15 112 4 28·01 111 46 17·08 111 15 51·50 111 4 54·26 110 53 30·69 110 17 2·19 110 4 6·96 109 50 49·68 109 37 10·12 109 23 7·93 108 53 55·43 108 38 51·19 108 23 28·67 108 7 40·46 107 51 35·10 107 35 15·00	38·10 19·00 18·60 37·90 30·30 56·10 29·10 18·30 ————————————————————————————————————	- 1.61 - 1.81 + 1.45 + 1.10 + 0.15 + 2.95 + 1.22 - 1.30 + 0.74 + 2.11 + 2.11 + 1.64 + 0.72 - 0.12 - 0.23 + 3.97 + 3.01 - 0.07 + 3.30 - 0.50	16 1·19 16 2·56 16 2·27 15 58·72 16 0·30 16 3·65 16 0·55 15 59·34 15 59·25 16 3·76 16 2·54 16 2·36 16 1·80 15 59·75 16 2·10 16 1·57 16 5·52 16 3·36 16 1·33
Feb. 2 3 4 5 6 7 9 10	0 0 0 0 0 0 0	13 14 14 14 14 14 14 14	56·8 4·1 10·5 16·0 20·9 24·6 30·0 31·1 32·4	21 0 28·59 4 32·38 8 35·36 12 37·42 16 38·90 20 39·18 28 37·72 32 35·41 86 33·26	28·09 31·86 34·79 36·88 38·17 38·64 37·22 35·33 32·65	0·50 0·52 0·57 0·54 0·73 0·54 0·50 0·08 0·61	106 44 11:34 106 8 41:83 105 50 32:33 105 32 6:44 104 54 26:46 104 35 16:29 104 15 48:02	12·60 	+ 1·26 + 1·77 + 1·67 + 1·56 + 2·54 + 0·61 + 2·08	15 59·88 16 0·86 16 3·54 16 2·32 16 2·38 16 1·64 16 0·80 16 2·14

M	ean Sc Obs)lar ' ervat		of	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N. P D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor. Semid.
	<u> </u>					l				"	, ,,
852.		h.	m.	8.	h. m. s	8.	8.	0 / //	9.00	+ 1.87	16 2.30
Feb.		0	14	32.5	21 40 29.84	29.23	0.61	103 56 7·13 103 36 11·16	14.10	+ 2.94	16 0.57
	13		14	31.8	44 25·72 48 20·65	25·05 20·14	- 0.67 - 0.51	103 16 5.00	5.90	+ 0.90	16 1.42
	14 15	0	14 14	30·2 27·8	52 14.85	14.49	- 0.36		_	_	16 2.18
	16	0	14	25.1	56 8.67	8.12	- 0.55	102 35 6.81	10.70	+ 3.89	16 2.30
	17	ŏ	14	21.6	22 0 1.50	1.03	0.47	102 14 21.58	24.80	+ 3.22	16 2.36
	18	Ō	14	16.8	3 53.45	53.24	0·21	101 53 27.42	27.00	— 0·42	16 3.00
	20	0	14	5.8	11 35.57	35.60	+ 0.03	101 10 56.34	58.00	+ 1.66	16 1.17
	21	0	13	59.7	15 25.94	25.76	— 0·18	100 49 25.16	27.70	+ 2.54	16 2·58 16 1·92
	23	0	13	45.1	23 4.40	4.09	0·31 0·10	100 5 56·67 99 43 56·20	57·20 57·90	+ 0.53 + 1.70	10 1.92
	24	0	13	36.5	26 52·40 30 40·30	52·30 39·89	- 0·10 - 0·41	99 21 48 61	50.00	+ 1.39	16 0.44
	25 96	0	18 13	27·9 18·5	34 27.43	26.85	— 0·58	98 59 30.69	83.70	+ 3.01	16 1.53
	26 27	0	13	8.3	38 13.74	13.22	— 0.52	98 37 8.04	9.50	+ 1.46	16 2.00
	28	ŏ	12	57.3	41 59.24	59.01	0.23	98 14 34.32	37.80	+ 3.48	16 2.00
lar.	1	0	12	33.8	22 49 28.83	28.94	+ 0.11	97 29 8·72 97 6 19·02	13·60 21·80	+ 4.88 + 2.78	16 0·26 16 1·92
	2	0	12	21.4	53 12.95	13·11 56·78	+ 0·16 + 0·05	97 6 19·02 96 43 20·75	24.00	+ 3.25	16 2.38
	8	0	12	8·7 55·2	56 56·73 23 0 39·81	39.97	+ 0.16	96 20 19:63	20.70	+ 1.07	16 1.00
	4 5	0	11 11	41.3	4 22:37	22.70	+ 0.33	95 57 11.62	12.40	+ 0.78	15 59.58
	6	ŏ	11	27.4	8 5.01	5.00	<u> </u>	95 33 56.13	59.10	+ 2.97	16 3.12
	7	ŏ	īî	13.3	11 47.42	46.89	0.53				16 0.60
	8	0	10	57.4	15 27.99	28.39	+ 0.40	94 47 18 83	19.70	+ 0.87	16 8.16
	9	0	10	42.3	19 9.48	9.53	+ 0.02	94 23 52.78	54.20	+ 1.42	16 1.66
	10	0	10	26.4	22 50.03	50.33	+ 0.80	94 0 26:40	25.50	0.90 + 3.46	16 1·87 16 4·30
	11	0	10	10.8	26 30.99	30.88	— 0·16 — 0·14	98 36 50·24 98 13 16·90	53.70 19:30	+ 2.40	16 4·30 15 58·87
	12	0	9	54·5 37·9	30 11·16 33 51·06	11·02 50·93	- 0·14 - 0·13	92 49 41.48	42.60	+ 1.12	16 2.16
	13 14	0	9	20.4	37 30.06	30.60	+ 0.24				
	15	Ö	9	3.9	41 10.07	10.03	- 0.04	92 2 20.95	23.80	+ 2.85	16 1.80
	16	Ō	8	46.5	44 49.18	49.25	+ 0.07	91 38 43.61	42.40	- 1.21	16 0.80
	17	0	8	29.2	48 28.42	28.27	0.15	91 14 57 00	60.30	+ 3.30	16 3.68
	18	0	8	11.3	52 7.05	7.10	+ 0.02	90 51 15.67	17.80	+ 2.13	16 3.58
	20	0	7	35.1	59 23.84	24.32	+ 0.48	90 3 48.77	52.80	+ 4.08	16 2·90
	21	0	7	178	0 3 3.03	2.74 41.04	- 0·29 + 0·37	89 16 24.93	30.70	+ 5.77	16 1.88
	22	0	6 6	59∙0 41•0	10 19.16	19.24	+ 0.08	88 52 51.39	51.70	+ 0.31	16 2.20
	23 25	Ö	6	3.7	17 34.96	35.44	+ 0.48		_		
	26	ŏ	5	45.5	21 13.18	13.47	+ 0.29	87 42 4.23	7.20	+ 2.97	16 1.68
	27	0	5	27.0	24 51.25	51.48	+ 0.23	87 18 37.60	37.90	+ 0.30	16 0.40
	28	0	5	9·1	28 29.85	29.48	- 0.37		40.00	1 2.00	16 2.0
	29	0	4	გ0∙0	32 7.19	7.50	+ 0.31	86 31 43.58	49.60	+ 6.02	16 3·2'
	30 31	0	4 4	13·0	35 45·33 39 23·20	45·57 23·67	+ 0.24 + 0.47	86 8 32·49 85 45 15·58	31·50 17·60	+ 2.02	15 58.10
A pril	1	0	3	54.9	0 43 1.59	1.87	+ 0.28	85 22 8.74	8.50	- 0-24	15 59.7
	2	Ö	3	36.7	46.39.96	40.16	+ 0.50	84 59 1.58	4.60	+ 3.02	16 0.2
	3	0	-3	18.4	50 18.14	18.58	.+ 0.44	84 36 4.56	6.00	+ 1.44	16 2.8
	4	0			53 57.31	57.15	0.16	00 50 50 55	06.20	+ 3.01	16 0.5
	5	0			57 36.09	35.87	- 0.22	88 50 28:29	26·30 45·80	+ 0.67	16 0·9
	6	0			1 1 14.14	14·79 53·98	+ 0.65	88 27 45·13 83 5 12·56	12:00	- 0.56	16 2.4
	7	0			4 53·60 8 32·84	33.30	+ 0.33	82 42 48 46	45.30	+ 1.84	16 2.9
	8 9	0	_		12 12:76	12.92	+ 0.16				16 3.1
	11	0			19 33.64	83.08	- 0.61		_	_	16 0.3
	12	ŏ	_		23 13.93	13.52	- 0·41	-	_	_	16 0.2
	13	0			26 53.62	54.35	+ 0.73	80 52 27.97	27.40	- 0.57	16 2.2

			r Tim		A. R from Observation.	A. R from	Error of	N P. D. from	N.P D.	Error of	Mean
					Observation.	N. A.	N. A.	Observation.	from N. A.	N. A.	Hor, Semid
1852 Aprıl		л. О	m.	s.	h. m. s.	8.	8.	0 / 1/	11	"	, ,,
zrbi ii	14	23	59	14·3 59·3	1 30 35·61 34 17·12	35.23	- 0.08	80 80 41.44	49.30	+ 7.86	15 58.4
	15	23	59	44.2	37 58-55	17·06 58·96	- 0.06 + 0.41	80 9 17.53	20.50	+ 2.97	16 2·8
	16	23	59	30.4	41 41.23	41.24	+ 0.41 + 0.01	79 48 2·48 79 26 50·72	1.30	- 1.18	16 1.4
	18	23	59	8.1	49 6.98	6.99	+ 0.01	78 45 6.07	52·20 5·30	+ 1·48 0·77	16 1.2
	19	23	58	50.1	52 50.47	50.49	+ 0.02	78 24 24 46	28.20	+ 3.74	16 1·9 16 2·4
	20 21	23 23	58 58	37.4	56 34.36	34.42	+ 0.06	78 4 2.19	2.50	+ 0.31	10 23
	22	23	58	25·3 13·4	2 0 18·79 4 3·38	18.77	- 0.02	77 43 44.67	48.60	+ 3.93	16 2.3
	23	23	58	2.3	7 48.76	3·57 48·81	+ 0.19	77 23 46.22	46.80	+ 0.58	16 1.4
	26	23	57	31.3	19 7.33	7:33	+ 0·05 0·00	77 3 57·34 76 5 49·10	57.50	+ 0.16	16 2.0
	27	23	57	21.9	22 54.53	54.48	— 0.05	75 46 50·23	47·60 51·30	1.50	16 2.4
	28	23	57	13.0	26 42.15	42.12	- 0·03	75 28 7·11	9.30	+ 1.07 + 2.19	15 59·1 16 1·3
	29 30	23 23	57	4.4	30 30.12	30.28	+ 0.16	75 9 40.99	41.60	+ 0.61	16 2.3
			56	56.6	34 18.76	18-95	+ 0.19	74 51 27·75	28.70	+ 0.95	16 0.9
May	2 5	23 23	56 56	43·0 26·	2 41 58:29	57.89	— 0· 4 0	F0 04 4 4 00			16 1.9
	6	23	56	20.9	57 22.31	22:48	+ 0.17	78 24 15·08 73 7 39·12	15.20	+ 0.17	15 59.5
	7.	23	56	17.4	3 1 15.35	15.06	_ 0·29	72 51 13.67	36·80 15·10	— 2·32	16 0.2
	8	23	56	14.1	5 8.64	8.24	0·40		10 10	+ 1.43	15 59·2 15 57·7
	9 11	23 23	56	10.5	9 1.58	2.01	+ 0.43	72 19 23.54	23.20	- 0.34	16 0.4
	12	23	56 56	7· 6·7	20 47.40	40.00		71 48 41.77	41.60	- 0.17	15 57.2
	13	23	56	6.2	24 43.47	46·89 43·04	- 0·51	71 33 47.78	48.00	+ 0.22	16 1.6
	14	23	56	5.5	28 39.31	39.78	— 0·43 + 0·47	71 19 11·38 71 4 56·00	12.80	+ 1.42	16 0.8
	17	23	56	10.1	40 33.63	33.48	- 0·15	71 4 50 00	56.50	+ 0.20	15 58.5
	18	23	56	12.6	• 44 32·65	32.51	- 0·14	70 11 5.94	4.50	- 1·44	15 59·9
	19 20	23 23	56	14.7	48 31.37	32.10	+ 0.73	69 58 29.23	26.20	- 3.03	15 59·6 15 59·4
	21 21	23	56 56	19·3 23·3	52 32·47 56 33·04	32.22	 0.25	69 46 9 50	8.60	— 0.90 ∣	16 1.1
	24	23	56	38.6	4 8 38.06	32·87 37·87	- 0.17	69 34 12:69	11.60	1.09	16 0.5
	25	23	56	44.6	12 40.68	40.51	0·19 0·17	69 0 26·15 68 49 52·64	27.60	+ 1.45	
	26	23	56	51.0	16 43.66	43.61	- 0.05	68 39 45·51	56·00 46·50	+ 3.36	16 1.4
	27	23	56	58.3	20 47.51	47.16	- 0·35	68 29 53.15	59.00	+ 0.99 + 5.85	16 0·8 15 58·6
	28 29	23 23	57	54	24 51.23	51.17	0.06	68 20 32.77	34.00	+ 1.23	16 1.8
	30	23 23	57 57	13·3 21·1	28 55.66	55.60	- 0.06		_		16 0.6
	31	23	57	30.1	33 0·07 37 5·63	0·46 5·73	+ 0.39	68 2 51.26	51.70	+ 0.44	16 0.4
·							+ 0.10	67 54 32.45	34.70	+ 2.25	16 3.0
une	1 2	23 23	57	39.1	4 41 11.20	11.39	+ 0.19	67 46 41.27	41.00	- 0.27	16 2.2
	3	23	57 57	38·6 58·4	45 17·32 49 23·73	17.43	+ 0.11				16 1.9
	4	23	58	8.9	53 30.73	23·85 30·60	+ 0.12	67 32 2:17	3.10	+ 0.93	16 2.0
	5	23	58	18.9	57 37.40	37.72	- 0·18 + 0·32	67 25 24·13	19.50	4·63	16 2.7
	6	23	58	30.1	5 1 45.10	45.16	+ 0.06	67 13 2:39	3.10	+ 0.71	16 0.4
	7	23	58	41.5	5 53.17	52.90	- 0·27	67 7 28:30	30.80	+ 2.50	16 2·7 16 1·4
	8 9	23	58	52.0	10 0.25	0.93	+ 0.68	67 2 22.14	22.40	+ 0.26	16 3.4
	10	23 23	59 59	43	14 9.06	9.23	+ 0.17	66 57 37.59	38.30	+ 0.71	15 58.70
	12	23 23	59	16·3 40·2	18 17·71 26 34·83	17.78	+ 0.07	66 53 18.12	18·40	+ 0.28	16 3.1
	13	23	59	53.2	30 44 33	35·56 44·72	+ 0.73	66 49 44:04		3 I	16 2.7
	15	0	0	5.9	34 53.62	54.03	+ 0·39 + 0·41	66 42 44·04 66 40 2·67	45.00	+ 0.96	16 2.2
	17	0	0	32.			T 041	66 35 52.87	3·00 53·00	+ 0.33	15 59.9
	18	0	0	45.				66 34 27.64	25.20	+ 0·13 2·44	16 2·9 16 2·1
	19	0	0	58.		- 1	_	66 33 22.00	22.20	+ 0.20	16 2·15 16 2·26
	21 ,	0	1	24.		-	_	66 32 31.23	30.60	- 0.63	16 1.4

λ	Ican S Ob	olar T servat		of	A. R. from Observation,	A R, from N. A.	Error of N A.	N. P. D from Observation.	N. P D from N A.	Error of N. A.	Mean Hor Semid.
1852. Iune	<i>d</i> . 25 28 28	h. :	m. 2 2 3	s. 15·4 52·7 4·7	h. m. s. 6 16 29:14 28 56:16 33 4:72	s. 29·53 56·58 5·22	8. + 0·39 + 0·42 + 0·50	66 42 34·17 66 45 37·97	31·00 35 50	- 3·17 - 2·47	16 2:38 16 1:64
July	2 3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 19 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33144445555555556	40· 51· 1·1 11·6 22·1 32·2 50·9 58·9 8·0 15·1 22·5 29·3 35·8 41·7 47·9 52·6 56·4 0·4	6 53 44·15 57 51·21 7 1 58·30 6 4·94 14 16·83 18 21·43 22 27·04 26 30·76 30 34·72 34 38·11 38 41·19 42 43·70 46 46·38 50 47·75 54 48·05 58 48·06	44.73 51.77 58.49 4.86 16.54 21.80 26.67 31.10 35.09 38.61 41.65 44.21 46.25 47.78 48.74 49.16		66 57 12·44 67 1 58·30 67 12 35·11 67 18 26·35 67 24 40·84 67 38 24·08 67 45 48·46 68 1 53·53 68 10 27·25 68 19 24·69 68 28 44·73 68 38 28·41 68 48 29·31 69 9 43·64 69 20 50·19 70 34 44·10	14·70 56·20 31·10 24·20 41·00 24·60 51·30 53·50 28·60 26·20 45·90 27·70 31·30 43·10 50·80 45·40	+ 2·26 - 2:10 - 4·01 - 2·15 + 0·16 + 0·52 + 2·84 - 0·03 + 1·35 + 1·51 + 1·17 - 0·71 + 1·99 - 0·54 + 0·61 + 1·30	16 0.40 15 59.00 16 3.12 16 1.92 16 1.50 16 0.10 15 59.38 16 1.82 16 0.46 16 0.13 16 1.00 16 5.30 15 59.36 16 1.38 16 0.04 16 5.30 15 59.36
Aug.	26 27 28 29	0 0 0	6 6 6 5	11.5 11.6 10.4 9.2	8 22 39·10 26 35·75 30 31·11 34 26·51	39·31 35·55 31·18 26·19	- 0·20 + 0·07 - 0·32	70 48 13·02 71 16 2·75 72 31 9·32	13·50 — 6·50 7·00	+ 0·48 + 3·75 - 2·32 - 1·75	15 57·96 15 59·20 16 0·70 ———————————————————————————————————
•	4 5 6 7 9 10 11 12 13 14	0 0 0 0 0 0 0 0	5 5 5 5 5 5 4 4 4 4 3	47· 41· 35·2 28·3 12·7 3·6 54·5 45·0 35·0 24·3 22·5	9 5 24·84 9 14·49 16 51·89 20 39·36 24 26·83 28 13·85 32 0·36 37 46·20 54 26·97	24·57 14·24 51·85 39·82 27·24 14·08 0·38 46·17 27·17		72 46 61·15 73 3 8·31 73 19 34·35 74 10 26·71 74 27 55·23 75 3 40 30 75 21 50·08 75 40 18·41	59°40 8·60 34·30 — 27·30 56·00 — 38·30 51·20 18·20	+ 0·29 - 0·05 + 0·59 + 0·77 - 2·00 + 1·12 - 0·21	16 2·48 16 1·62 16 1·28 16 2·83 15 59·60 16 2·67 16 2·72 16 0·82 15 57·30
	23 24 25 26 27 28 29 31	0 0 0 0 0 0 0 23	2 1 1 1 0 59	21·4 8·7 52·9 35·5 18·9 1·5 42·6 48·2	10 9 14·96 12 55·75 16 36·41 20 15·55 23 55·45 27 34·58 31 13·18 42 7·26	14·93 55·70 36·05 15·97 55·49 34·62 13·39 7·69	- 0·05 0·36 + 0·42 + 0·04 + 0·04 + 0·21 + 0·43	78 56 28·74 79 37 59·15 79 58 58·01 80 20 3·80	29·00 — 59·10 58·90 8·30 —	+ 0·26 0·05 + 0·89 + 4·50	16 3·5/ 16 2 9/ 16 3·6/ 16 2·4/ 16 1·1/
Sep		23 23	59 58 57 57 56 55 54 54	29·1 10·4 50·9 50·5 10·0 29· 5·0 43·6 22·8	10 45 44·65 49 22·48 52 59·46 11 3 48·59 11 1·08 32 35·03 36 10·14 39 45·84	35·51 10·97	+ 0.54 - 0.04 - 0.56 + 0.33 - 0.48 + 0.83 + 0.56	82 8 6:99 82 30 5:00 82 52 13:79 83 59 15:27 ————————————————————————————————————	6·80 6·70 14·10 17·20 ————————————————————————————————————		15 58·3 15 57·1 16 1·0 15 58·8 15 59·7 15 59·5 15 58·9 16 0·9

		RI	GHT	ASCE	SION AND NO	ORTH POL	AR DISTAN	ICE OF THE SU	N'S CENTR	E, (Continue	ed)
			r Tim	e of	A. R. from Observation.	A. R. from N A.	Error of N. A.	N. P. D from Observation.	N. P. D. from N. A	Erroi of N. A.	Mean Hor. Somid
1852. April		h. 0 23 23 23 23 23 23 23 23 23	m. 0 59 59 58 58 58	s. 14·3 59·3 44·2 30·4 3·1 50·1 37·4 25·3	h. m. s. 1 30 35·61 34 17·12 37 58·55 41 41·23 49 6·98 52 50·47 56 34·36 2 0 18·79 4 3·38	s. 35·53 17·06 58·96 41·24 6·99 50·49 34·42 18·77	s. 0.08 0.06 +- 0.41 +- 0.01 +- 0.02 +- 0.06 0.02 +- 0.19	80 30 41·44 80 9 17·53 79 48 2·48 79 26 50·72 78 45 6·07 78 24 24·46 78 4 2·19 77 43 44·67 77 23 46·22	49·30 20·50 1·30 52·20 5·30 28·20 2·50 48·60 46·80	" + 7.86 + 2.97 1.18 + 1.48 0.77 + 3.74 + 0.31 + 3.93 + 0.58	15 58·40 16 2·85 16 1·46 16 1·26 16 1·98 16 2·43 16 2·32 16 1·44
	26 27 28 29 30	23 23 23 23 23 23	58 57 57 57 57 56	2·3 31·3 21·9 13·0 4·4 56·6	7 48·76 19 7·33 22 54·53 26 42·15 30 30·12 34 18·76	48·81 7·33 54·48 42·12 30·28 18·95	+ 0.05 0.00 - 0.05 - 0.03 + 0.16 + 0.19	77 3 57·34 76 5 49·10 75 46 50·23 75 28 7·11 75 9 40·99 74 51 27·75	57.50 47.60 51.30 9.30 41.60 28.70	+ 0·16 1·50 + 1·07 + 2·19 + 0·61 + 0·95	16 2 03 16 2·40 15 59·12 16 1·37 16 2·36 16 0·97
May	2 5 6 7 8 9 11 12 13 14 17 18 9 20 1 24 25 27 28 29 30 31	23 23 23 23 23 23 23 23 23 23 23 23 23 2	56 56 56 56 56 56 56 56 56 56 56 56 56 5	43·0 26· 20·9 17·4 14·1 10·5 7· 6·7 6·2 5·5 10·1 12·6 14·7 19·3 23·3 38·6 44·6 51·0 58·3 5·4 13·3 21·1 30·1	2 41 58·29 57 22·31 3 1 15·35 5 8·64 9 1·58 20 47·40 24 43·47 28 39·31 40 33·63 44 32·65 48 31·37 52 32·47 56 33·04 4 8 38·06 12 40·68 16 43·66 20 47·51 24 51·23 28 55·66 33 0·07 37 5·63	57·89	- 0·40 - 0·17 - 0·29 - 0·40 + 0·43 - 0·51 - 0·43 + 0·47 - 0·15 - 0·14 + 0·73 - 0·25 - 0·17 - 0·19 - 0·17 - 0·06 - 0·06 + 0·39	73 24 15·03 73 7 39·12 72 51 13·67 72 19 23·54 71 48 41·77 71 33 47·78 71 19 11·38 71 4 56·00 70 11 5·94 69 58 29·23 69 46 9·50 69 34 12·69 69 0 26·15 68 49 52·64 68 39 45·61 68 29 53·15 68 20 32·77 68 2 51·26	15·20 36·80 15·10 ————————————————————————————————————	+ 0·17 - 2·32 + 1·43 - 0·34 - 0·17 + 0·22 + 1·42 + 0·50 - 1·44 - 3·03 - 0·90 - 1·09 + 1·45 + 3·36 + 0·99 + 5·85 + 1·23 - 0·44	16 1.90 15 59.56 16 0.24 15 59.23 15 57.75 16 0.44 15 57.24 16 1.66 16 0.60 15 58.50 15 59.64 15 59.40 16 1.15 16 0.50 16 1.40 16 0.84 15 58.67 16 1.88 16 0.68 16 0.42
June	1 2 3 4 5 6 7 8 9 10 12 13 15 17 18 19 21	23 23 23 23 23 23 23 23 23 23 23 23 23 2	57 57 58 58 58 58 59 59 59 0 0 0	39·1 38·6 58·4 8·9 18·9 30·1 41·5 52·0 4·3 16·3 40·2 53·2 5·9 32· 45· 58· 24·	4 41 11·20 45 17·32 49 23·73 53 30·73 57 37·40 5 1 45·10 5 53·17 10 0·25 14 9·06 18 17·71 26 34·83 30 44·33 34 53·62	11·39 17·43 23·85 30·60 37·72 45·16 52·90 0·93 9·23 17·78 35·56 44·72 54·03	+ 0.10 + 0.19 + 0.11 + 0.12 - 0.13 + 0.06 - 0.27 + 0.68 + 0.17 + 0.73 + 0.73 + 0.39 + 0.41	67 46 41·27 67 32 2·17 67 25 24·13 67 13 2·39 67 7 28·30 67 2 22·14 66 57 37·59 66 53 18·12 66 42 44·04 66 40 2·67 66 35 52·87 66 34 27·64 66 33 22·00 66 32 31·23	34·70 41·00	+ 2·25 - 0·27 + 0·93 - 4·63 - 1 + 0·71 + 2·50 + 0·26 + 0·71 + 0·28 - 0·96 + 0·33 + 0·13 - 2·44 + 0·20 - 0·63	16 3·05 16 2·20 16 1·90 16 2·76 16 0·48 16 2·70 16 1·46 16 3·47 15 58·76 16 3·12 16 2·27 15 59·95 16 2·12 16 2·20 16 1·46

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Ŋ	Tean S Ob	Solar ' serva		of	A. R. from Observation.	A. R. from N. A	Error of N. A.	N. P D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor. Semid.
852.	d	ħ.	m.	s	h. т. s.	ε.	8.	0 / 11	n n	"	<i>i</i> 11
lune	25	0	2	15.4	6 16 29·14 28 50·16	29·53 56·58	+ 0·39 + 0·42	66 42 34:17	31.00	- 3.17	16 2:38
	28 29	0 0	2 3	52·7 4·7	33 4.72	5.22	+ 0.50	66 45 37.97	35.50	- 2.47	16 1.64
uly	2	0	3	40.			_	66 57 12:44	14.70	+ 2.26	16 0·40 15 59·00
	3	0	3	51.	6 53 44:15	44.73	+ 0.58	67 1 58:30	56.20	- 2:10	16 3.12
	4 5	0	4 4	1.1	57 51.21	51.77	+ 0.56	67 12 35:11	31.10	 4·01	16 1.92
	6	Õ	4	22.1	7 1 58.30	58.49	+ 0.19	67 18 26:35	24.20	— 2·15	16 1.50
	7	0	4	32.2	6 4.94	4.86	0.08	67 24 40 84	41.00	$\begin{array}{c c} + 0.16 \\ + 0.52 \end{array}$	16 0·10 15 59·38
	9	0	4	50·9 58·9	14 16·83 18 21·43	16·54 21·80	0·29 + 0·37	67 38 24·08 67 45 48·46	24 60 51 30	$\begin{array}{c c} + 0.52 \\ + 2.84 \end{array}$	16 1.82
	10 11	0	4 5	8.0	22 27.04	26.67	- 0.37	01 40 40 40	-		16 1.24
	12	ŏ	5	15.1	26 30.76	31.10	+ 0.34	68 1 53:53	53.50	0.03	16 0.40
	13	0	5	22.5	30 34.72	35.09	+ 0.37	68 10 27:25	28.60	+ 1.35	16 0·13
	14	0	5	29.3	34 38·11 38 41·19	38·61 41·65	+ 0.50 + 0.46	68 19 24·69 68 28 44·73	26·20 45·90	+ 1·51 + 1·17	16 5.3
	15 16	0	5 5	35·8 41·7	42 43.70	44.21	+ 0.51	68 38 28:41	27.70	- 0.71	15 59.3
	17	ŏ	5	47.9	46 46 38	46.25	— 0·13	68 48 29 31	31.30	+ 1.99	16 1.3
	18	0	5	52.6	50 47.75	47.78	+ 0.03		49:10	— — — — — — — — — — — — — — — — — — —	16 0·0- 16 5·1-
	19	0	5	56.4	54 48 05	48.74 49.16	+ 0.69 + 0.56	69 9 43·64 69 20 50·19	43·10 50·80	+ 0.61	16 1.9
	20 26	0	6 6	0·4 11·5	58 48 60 8 22 39 10	39.31	+ 0.21	70 34 44.10	45.40	+ 1.30	15 59.8
	27	ŏ	6	11.6	26 35.75	35.55	— 0·20	70 48 13.02	13.50	+ 0.48	15 57.90
	28	0	6	10.4	30 31.11	31.18	+ 0.07	——————————————————————————————————————		9.75	15 59·20 16 0·70
	29	0	6	9.2	34 26.51	26.19	0.32	71 16 2.75	6.50	+ 3.75	16 0.76
ug.	3	0	5	52.		_	-	72 31 9·32 72 46 61·15	7·00 59·40	— 2·32 — 1·75	16 2.4
	4 5	0	5 5	47· 41·				73 3 8:31	8:60	+ 0.29	16 2.4
	6	ő	5	35.2	9 5 24.84	24.57	0.27	73 19 34.35	34.30	<u> </u>	16 1.6
	7	0	5	28.3	9 14:49	14.24	0.25				76 7.0
	9	0	5	12.7	16 51.89	51.85	0·04 + 0·46	74 10 26·71 74 27 55·23	27·30 56·00	+ 0·59 + 0·77	16 1·2 16 2·8
	10 11	0	5 4	3·6 54·5	20 39·36 24 26·83	39·82 27·24	+ 0·46 + 0·41	14 21 00 20	50.00		15 59.6
	12	ŏ	4	45.0	28 13.85	14.08	+ 0.23	75 3 40.30	38-30	2·00	16 2.6
	13	0	4	35.0	32 0.36	0.38	+ 0.03	75 21 50.08	51.20	+ 1.12	16 2.7
	14	0	4	24.3	37 46·20 54 26·97	46·17 27·17	- 0·03 + 0·20	75 40 18.41	18.20	- 0.21	16 0·8 15 57·3
	19 23	0	3 2	$22.5 \\ 24.4$	10 9 14.96	14.93	- 0.03		_		
	24	ŏ	$\tilde{2}$	8.7	12 55.75	55.70	0.05	78 56 28 74	29.00	+ 0.26	16 3.5
	25	0	1	52.9	16 36.41	36.05	0.36	MO 24 20.12	F0-10	<u> </u>	16 2.9
	26 27	0	1	35·5 18·9	20 15·55 23 55·45	15·97 55·49	+ 0.42	79 37 59·15 79 58 58·01	59·10 58·90	+ 0.89	16 3.6
	28	Ö	1	1.2	27 34.58	34.62	+ 0.04	80 20 3.80	8.30	+ 4.50	16 2.4
	29	0	0	43.6	31 13.18	13.39	+ 0.21		_	_	16 1.1
	31	23	59	48.2	42 7.26	7.69	+ 0.43			_	
ept.	1	23	59	29.1	10 45 44.65	45.19	+ 0.54	82 8 6.99	6.80	- 0.19	15 58.3
	2	23	59	10.4	49 22:48	22.44	- 0.04	82 30 5·00 82 52 13·79	6·70 14·10	+ 1·70 + 0·31	15 57·1 16 1·0
	3 6	23 23	58 57	50·9 50·5	52 59·46 11 3 48·59	59·43 49·15	+ 0.26	83 59 15.27	17.20	+ 1.93	15 58.8
	8	23	57	10.0	11 1.08	1.41	+ 0.33		-		
	10	23	56	29.			-	85 30 3.22	5.30	+ 2.08	15 59.7
	14	23	55	5.0	32 35:03	35.51	+ 0.48	87 2 7·62 87 25 22·21	10·00 20·40	+ 2.38	15 59·5 15 58·9
	15 16	23 23	54 54	43·6 22·8	36 10·14 39 45·84	10·97 46·40	+ 0.83	87 25 22:21 87 48 31:84	33.90	+ 2.06	16 0.9
	17	23	54	2.0		21.83	+ 0.25	88 11 49.67	50.00	+ 0.38	16 0.7

			RIG	HT ASC	CENSION AND	NORTH PO	LAR DISTA	NCE OF THE SUN	rs centre	, (Continued.)
			r Tım atıon.	e of	A. R from Observation.	A. R. from N. A.	Error of N. A.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.	Mean Hor, Semid.
1852		h.	m.	• 8.	h. m. s.	8	8.	0 / 11	"	,,	, ,,
Sept.	. 19	23	53	19.8	11 50 32.36	32.75	+ 0.39	88 58 27-05	28.90	+ 1.85	15 58 83
	20	23	52	59.4	54 8 39	8.26	— 0·13	89 21 53.67	50.90	- 2.77	15 59.68
	21	23	52	37.7	57 43 22	43.86	+ 0.64	89 45 14.62	14.10	— 0.52	16 0.22
	22	23	52	17.3	12 1 19.32	19.55	+ 0.23	90 8 38-66	88.10	0.56	16 2.50
	23 24	23 23	51 51	56 6 35 9	4 55.11	55.36	+ 0.25	90 32 1.08	2.80	+ 1.72	15 59:93
	25	28	51	16.0	8 30·91 12 7·53	31.30	+ 0.39	90 55 27.65	27.70	+ 0.05	15 59:95
	26	23	50	55.1	15 43.10	7·40 43·69	- 0·13 + 0·59	01 40 18.00	70.00		16 0.50
	27	23	50	35.5	19 19.96	20.17	+ 0.53	91 42 17·83 92 5 38·31	16.80	- 1.03	15 59.47
	28	23	50	15.5	22 56.50	56.90	+ 0.40	92 0 38 31	40.30	+ 1.99	16 0.15
	29	28	49	56.0	26 33.50	33.89	+ 0.39	92 52 24.55	23.80	— 0·75	15 59·88 16 0·24
	30	28	49	37.7	30 11.71	11.14	- 0.57			— -	10 0.24
Oct.	2	28	48	59.2	12 37 26:20	26.61	+ 0.41		_		15 56·14
	, 3	28	48	41.5	41 5.02	4.85	- 0.17	94 25 27 13	27.10	0.03	16 0.48
	4 5	23 23	48	23·9 6·4	44 43.87	43'47	- 0·40	94 48 35.08	36.10	+ 1.02	16 1.94
	10	23 23	48 46	45.4	48 22:92	22.47	0·45	95 11 41.86	41.60	 0·26	16 5.10
	11	28	46	30.7	13 6 44·47 10 26·24	44·09 25·85	- 0.38 - 0.38	97 6 1.54	4.80	+ 3.26	16 1.28
	13	28	46	2.6	17 51.19	50·92	- 0.39 - 0.27	97 28 40.52	41.80	+ 1.28	· 16 2·80
	14	28	45	49.3	21 84.41	34.26	- 0.15	98 85 48 17	54·90		15 50 00
	15	23	45	36.3	25 17.91	18.17	+ 0.26	98 58 8.17	5.20	+ 6.73 - 2.97	15 58.60
	17	23	45	12.9	32 47.63	47.70	+ 0.07		J 20	— 2·91	16 2.96
	22	23	44	25.3	51 42.60	42.33	- 0.27	101 29 19:03	17.70	— 1·33	
	25	23	44	4.8	14 3 11.70	11.14	0·56	102 31 36.82	35.90	0.92	
	26	23	43	59.1	7 2.61	2.19	- 0.42	102 51 59.73	59-10	— 0·63	16 3.90
	27	23	43	54.4	10 54.45	53.97	— 0·48	103 12 8.20	10.20	+ 2.00	16 2.56
	28 29	23 23	43 43	50·2 46·6	. 14 46·78 18 39·71	46·54 39·87	- 0.24 + 0.16	103 32 6·92 103 51 53·26	8·90 54·70	+ 1·98 + 1·44	16 4·07 16 4·16
Nov.	1	23	43	41.7	14 30 24:45	24.64	+ 0.19	104 49 53.09			
	2	23	43	41.2	34 20.52	21.21	+ 0.69	105 8 45.57	51·50 42·20	- 1·59 - 3·37	15 59.70
	ō	23	43	47				106 3 44.33	44.00	- 0.33 - 2.21	
	8	23	43	59.9	58 18·55	18.48	0.07			_ 055	15 57.20
	10	23	44	13.0	15 6 24.82	24.44	0.38	107 30 2.54	1.30	— 1·24	16 0.00
	11.	23	44	20.4	10 28.78	28.69	0.09	107 46 23.73	24.10	+ 0.37	15 57.86
	14	23	44	48.8	22 46.89	46.56	0.33	108 33 44.28	39.90	4.38	15 59.90
	15 19	23 23	44 45	59·6 52·0	26 54.35	54.20	- 0·15	108 48 45 16	46.10	+ 0.94	16 3.30
	21	23	46	22.5	43 33.08	32.91	- 0.17	109 45 47.03	45.70	- 1.33	16 0.50
	22	23	46	39.1	51 56·81 56 9·97	57·06 10·29	+ 0.25 + 0.32	110 12 4:30 110 24 42:50	6.70	+ 2.40	15 59.38
	23	23	46	56.8	16 0 24.29	24.29	0.00	110 24 42.50	48.90	+ 1.40	15 59.56
	24	28	47	15.0	4 39.13	39.06	— 0.07	110 36 59 36	58·30 49·70	- 1.06 + 3.42	15 58.63
	25	23	47	33.9	8 54.63	54.56	- 0.07	111 0 19.28	17.70	— 1 58	16 0·64 15 57·75
ec.	2	23	50	6.0	16 39 3.00	2.82	— 0·18	112 9 10.73	14.40	+ 3.67	16 1.22
	5	23	51	20.9	52 7.78	7:35	0.43	112 32 28.72	27.90	- 0.82	16 3.34
	7	23	52	13.4	17 0 53.53	53.13	0.40	112 45 45 86	45.10	- 0.76	16 2.23
	9	23	53 53	7.3	9 40.77	40.81	+ 0.04			_	
	10 14	23 23	53 55	35.8	14 5.91	5.28	- 0.63		-	1	
	15	23	56	30.1	31 46.76	46.53	- 0.23		_		
	16	23	56	28.7	36 13.22	12.51	- 0.71	110 00 0.70			
	20	23	58	28.4	40 38·56 58 24·91	38·68 24·59	+ 0·12 0·32	113 23 3.58	2.20	— 1.38	16 4.60
	26	Õ	0	57.7	18 20 37.35	37.24	- 0·32 - 0·11	113 27 26.49	29.10	+ 2.61	16 2.72
	28	ŏ	ĭ	56.8	29 29.71	29.59	- 0·11 - 0·12		-	_	15 59.86
	30	Ŏ	2	55.5	38 21.71	21.17	- 0·54			_	15 58.07
	31	0	3	24.5	42 47.34	46.62	- 0·72			_	15 59.03

			RI	GIIT A	SCENS	ON AND NOR	TH POLAR	DISTANC	E OF	THE MOON'S C	ENTRE.	
M		olar sorva	Time tion.	of	I or II Limb.	A. R. from Observation,	A. R. from N. A.	Error of N. A.	N or S Limb.	N. P. D. from Observation.	N. P. D. fiom N. A.	Error of N. A.
	d. 13 14 17 18 19 20 21 22 25 27	10 11 12 13 14 16 17	m. 58 50 37 33 27 21 12 0 12 38	s. 0·1 59·6 7·5 8·9 54·4 40·9 51·9 24·1 24·8	I I I I·II III III III	h. m. s. 1 27 36·32 2 24 41·72 5 23 8·03 6 23 14·81 7 22 5·94 8 18 51·04 9 13 3·29 10 4 42·32 12 28 55·96 14 2 51·79	s. 37·13 42·49 8·78 15·58 5·66 51·44 4·26 42·54 55·98 52·12	s. + 0.81 + 0.77 + 0.75 + 0.77 - 0.28 + 0.40 + 0.97 + 0.22 + 0.02 + 0.33	00000000000	82 38 23·23 78 39 54·93 71 45 56·19 71 42 0·76 72 46 5·30 74 49 48·73 77 40 84·84 81 4 48·60 92 35 14·79 99 46 19·57	21.94 53.30 65.81 0.20 1.55 46.70 39.09 44.67 6.85 4.25	"
Feb.	12 16 17 18 22 23 24	6 10 11 11 14 15 16	36 13 3 51 50 33 17	49·2 16·7 31·3 34·9 23·7 22·8 3·2	I I II II II	4 4 49·58 7 57 36·69 8 51 54·85 9 44 1·60 12 57 5·46 13 44 7·73 14 31 51·35	50·53 37·44 55·38 2·22 5·73 8·06 51·42	+ 0.95 + 0.75 + 0.53 + 0.62 + 0.27 + 0.33 + 0.07	OSSEZZ	74 0 6·19 76 29 7·53 79 36 62·05 94 42 16·45 98 16 36·88 101 29 27·56		
Mar.	13 14 15 16 17 18 19 20 21 22 23 24 25	7 8 9 10 11 12 13 14 14 15 16	17 9 0 48 34 18 2 47 30 13 57 43	28·3 55·4 10·0 12·8 16·5 47·1 14·0 10·2 5·8 29·8 50·4 26·6 30·8	I I I II II II II II II II	6 43 50.95 7 40 21.87 8 34 40.29 9 26 46.06 10 16 53.06 11 5 26.69 11 52 56.55 12 39 58.51 13 26 57.08 14 14 24.57 15 2 48.01 15 52 27.47 16 43 35.09	52·08 22·94 41·20 46·62 53·77 27·23 56·99 58·86 57·11 25·04 48·48 27·69 35·05	+ 1·13 + 1·07 + 0·91 + 0·56 + 0·71 + 0·54 + 0·44 + 0·03 + 0·47 + 0·47 + 0·22 - 0·04	aronona ZZZZZZZ	72 9 17·24 73 28 28·14 75 39 58·42 78 32 53·39 81 55 53·07 85 37 55·42 89 28 37·79 93 18 53·11 96 58 45·74 100 20 7·81 103 14 56·67 105 35 25·03 107 14 17·56	21·14 28·01 56·96 50·20 47·84 50·41 36·64 45·17 87·61 2·84 55·37 28·74 17·62	+ 3.90 - 0.13 - 1.46 - 3.19 - 5.23 - 5.01 - 1.15 - 7.94 - 8.13 - 4.97 - 1.30 + 3.71 + 0.06
April	11 12 13 14 15 17 18 19 20	6 7 8 9 10 11 12 12 13	57 46 32 17 0 26 11 55 40	21·2 15·5 46·8 25·8 47·7 10·7 21·4 23·7 38·5	I I I I II II II	8 17 58·46 9 10 56·63 10 1 30·27 10 50 11·94 11 37 37·12 13 11 7·18 13 58 23·12 14 46 28·53 15 35 46·59	59·30 57·40 31·41 11·62 37·85 7·68 23·14 28·78 46·56	+ 0.84 + 0.77 + 1.14 - 0.32 + 0.73 + 0.50 + 0.02 + 0.25 - 0.03	sez zzzz	74 52 16·62 77 34 12·44 80 48 48·82 84 24 60·29 88 12 50·48 99 16 39·66 102 22 29·04 104 56 30·38	16·78 13·87 46·86 58·50 49·60 — 39·06 26·11 29·40	+ 0·11 + 1·43 1·96 1·79 0·88 0·60 2·93 0·98
May	10 11 12 13 15 16 17 18 19 20	6 7 8 10 10 11 12 13 14	29 15 59 42 7 51 36 24 12	56·8 40·6 34·6 23·9 39·1 16·1 8·6 35·5 23·7 24·6	I	9 44 48·05 10 34 34·49 11 22 31·13 12 9 23·91 13 42 46·35 14 30 28·08 15 19 24·78 16 9 53·79 17 1 45·60 17 54 50·31	48·62 35·23 32·25 24·86 46·85 28·26 24·93 53·84 45·61 50·46	+ 0.57 + 0.74 + 1.12 + 0.95 + 0.50 + 0.18 + 0.15 + 0.01 + 0.01 + 0.15	מן מממממממ ומ	79 31 20:46 83 4 29:57 86 51 30:13 90 43 13:52 98 7 34:00 101 23 49:59 104 11 41:58 106 22 46:54 108 23 12:85	24·66 29·21 31·75 14·75 31·97 49·14 40·57 45·54 —————————————————————————————————	+ 4·20 0·36 + 1·62 + 1·23 2·03 0·45 1·01 1·00 2·80
June	19 20	14 15	29 19	14·3 45·1	II	20 21 0·77 21 15 36·37	1·23 37·04	+ 0.46 + 0.67	N	105 28 1·51 102 40 19·40	1·22 23·65	— 0·29 + 4·25

	N .Co	- O-1	- COL		7 77				T	1		
	TATEST	Obsor	ar Tim	e of 	I or II Limb.	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N or H Limb.	N. P. 1). from Observation.	N. P. D. from N. A.	Error of
1848.				8.		h. m. s.	8.	s.	Ī	0 / //	; 	
Aug.	15			34·5 38·3	II	17 47 30·18 22 26 51·59	30·42 52·26	+ 0.24 + 0.67	N	108 14 54·41 98 9 35·08	54·85 38·50	+ 0.4
Sept.	7 8	7		40.4	Ĩ	18 17 46 40	46.91	+ 0.51	N	108 13 56.01	61.78	
	9	8	_	4·0 25·9	I	19 12 15·60 20 7 42·81	15.15	- 0.45	8	107 36 51.44	53.29	+ 5.7
	13	12	24	2.3	ii	23 54 30.51	42·91 81·07	+ 0·10 + 0·56	S N	106 0 56.87	52.87	8.5
	14 15	13		39.3	II	0 52 22.21	22.41	+ 0.20	N	91 16 9·05 86 31 39·54	8.69	0.80
_		18		82.7	II	1 51 7.53	8.32	+ 0.79	N	81 58 59.42	39·58 58·53	+ 0.0
Dec.	4 6	6 8		7·4 30·1	Į	23 29 4.62	5.63	+ 1.01	s	98 44 16.17	9.82	— 6·3 <i>i</i>
	8	10		59.0	I	1 19 38·83 3 20 22·66	40·26 23·77	+ 1.43	S	84 33 62:25	55.48	- 6·7
	9	11	9	25.6	Ĩ	4 24 56.76	57·82	+ 1.06	S	76 15 36·29 73 20 20·11	31·97 14·33	4.8
1849.		_								19 19 10 11	17 00	5.78
Jan.	3 4	7 7	0 54	55·8 54·8	Į į	1 54 15.53	16.29	+ 0.76	s	82 7 48:11	43·13	4.60
	8	11		20.8	I	2 52 21·74 7 7 15·65	22.90	+ 1.16	S	78 5 38.71	33.60	- 4·98
Feb.	1	6	43	477.5			16.96	+ 1.31	S	71 46 19.70	16.61	8.01
	2	7	40	47·5 8·8	I	8 31 25·63 4 31 54·75	26.29	+ 0.66	S	76 1 2.52	2.28	0.24
	8	8	88	23.8	ī	5 84 15.78	55·40 16·64	+ 0.86 + 0.62	8 8	73 21 14.25	9.08	4.2
	5 6	10 11	36 33	11.8	Ī	7 40 15.84	16.80	+ 1.46	N	71 47 47·11 72 30 47·62	42.46	- 4.61
,	-			8.2	I	8 41 17.25	18.39	+ 1.14	=	72 50 47.62	45.53	- 2.09
Mar.	2 8	6 7	32 29	26·9 58·8	I	5 14 24.93	25.62	+ 0.69	s	72 13 20.71	18:32	0.00
	5	9	28	11.6	İ	6 16 2·17 8 17 26·28	3.13	+ 0.88	S	71 30 47-12	45.00	- 2·89 - 2·12
	6	10	17	10.8	Ĩ	9 15 29 68	27·56 80·77	+ 1·28 + 1·09	N	73 44 10.36	9.08	- 1·80
	7 8	11 11	8 58	51.0	Ĩ	10 11 12.85	13.93	+ 1.08	N	76 25 32·11 79 52 19·83	30.52	— 1·59
	12	15	3	14·8 56·9	I	11 4 40 29	41.12	+ 0.83	N	83 48 31.49	14·85 35·37	- 4·98
	13	15	48	58.3	ii	14. 24 35·81 15 13 40·93	36.49	+ 0.08	S	99 47 48:68	48.38	+ 3·88 0·30
	14	16	34	31.1	II	16 3 17.28	41·46 17·68	+ 0.53 + 0.40	S	102 56 4.12	5.60	+ 1.48
ě	31	6	22	53.3	I	6 59 9.18	10.04	+ 0.86	N	105 27 40·80 71 41 23·72	44.12	+ 3.82
pril	2	8	12	89.0	1	8 57 3.62	5.04	+ 1.42	N	+	24.60	+ 0.88
9	3 30	9 7	3 1	59·7 43·4	Ĭ	9 52 27 98	29.41	+ 1.43	N	75 24 40·64 78 35 4·88	38.75	1.89
					I	9 36 18.66	19:39	+ 0.73	N	77 24 9.44	2·18 7·10	2·70 2·34
lay	1 2	7 8	51 38	16.8	Î	10 29 55 61	56.36	+ 0.75	N	81 0 15:42		
	3	9	24	31·0 5·6	I	11 21 12.96	13.55	+ 0.59	N	81 0 15·42 84 58 52·73	12·67 50·76	- 2.75
	4	10	8	42.4	i	12 10 50·66 12 59 31·17	51.45	+ 0.79	N	89 7 18:30	13.63	- 1·97 - 4·67
		10	52	59.8	Ī	13 47 52.00	31·70 52·52	+ 0.53 + 0.52	N	93 14 3.53	0.98	- 2·58
		12 13	24 10	36·9 27·5	ΪΪ	15 25 36.47	36.80	+ 0.33	N	97 8 57.55	57:23	 0.32
		13	57	5.2	II	16 15 30·64 17 6 12·19	30.85	+ 0.21	N	103 46 13·40 106 11 41·87	18·35 48·42	+ 4·95 + 6·55
ne .			53	1	1		12.54	+ 0.35	N	107 52 35-85	41.64	+ 5.79
			63 41	7·5 24·6	I.II	16 49 22·57 17 40 36·27	22·70 36·46	+ 0.13	N	107 27 33-06	39-84	+ 6.78
			36	15.7	ı	17 23 43.90	[108 38 35.15	42.09	+ 6.94
		13	2	9.1	II ·	19 59 46.62	44·12 47·00	+ 0.22	N	108 18 56.96	60-51	+ 3.55
10				26·8 39·7	П	23 24 21.62	22.24	+ 0.38 + 0.62	N	107 34 5.71	9.53	+ 8.82
44			ZU.	09.1	II	1 7 42 19	43.13	+ 0.94	N	95 22 58·80 86 37 13·50	61.85	+ 3.55

											<u> </u>	
		Solar bserve	Time ation.	of	I or II Lamb.	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N or S Lamb,	N. P. D. from Observation.	N P. D. from N. A.	Error of N. A.
1849. Aug.	d. 8 13 23 24 25 31	h. 14 20 4 4 5	m. 43 11 9 54 40 26	s. 43·3 34·5 0·6 34·4 18·6 2·8	II II I I I	h. m. s. 0 51 53:43 5 40 5:27 14 16 28:96 15 6 6:15 15 55 55:14 21 6 6:32	s. 53·73 5·62 29·72 6·61 55·74 6·56	\$. + 0.30 + 0.35 + 0.76 + 0.46 + 0.60 + 0.24		0 / " 71 30 33·01 ————————————————————————————————————	25·66 — — — 5·19	- 7·35 - 7·35
Sept.	2 12 26 27 29	12 20 7 8 9	3 59 29 17 53	9·2 1·3 32·1 29·4 24·2	I·II II I I	22 50 19·54 8 25 57·91 19 51 37·12 20 43 38·74 22 27 42·59	20·07 58·49 36·89 39·26 42·98	+ 0.53 + 0.58 - 0.23 + 0.52 + 0.39	720000	98 10 20·06 73 20 21·28 107 50 4·76 105 58 44·63 99 52 12·50	25·64 16·91 4·19 46·45 17·95	+ 5.58 4.37 0.57 + 1.82 + 5.45
Oct.	1 2 8 12 23 24 25 26 27 29 30 31	11 12 17 21 5 6 6 7 8 10 10	31 22, 56 32 21 9 56 43 30 8 59 53	32·4 32·5 38·4 26·4 54·5 17·1 28·2 32·9 52·2 4·3 8·5 44·2	I·II II II II II II II II II II II II	0 12 57·62 1 6 58·95 7 5 34·63 10 57 49·39 19 30 5·89 20 21 32·78 21 12 47·66 22 3 57·24 22 55 20·44 0 40 43·52 1 35 53·23 2 33 29·79	58·30 59·72 35·42 50·21 6·05 33·03 47·74 57·77 21·16 43·98 54·28 30·51	+ 0.68 + 0.77 + 0.79 + 0.82 + 0.16 + 0.25 + 0.08 + 0.53 + 0.72 + 0.46 + 1.05 + 0.72		91 24 3·69 86 46 13·60 71 10 60·36 82 20 52·99 	3·69 12·69 58·52 51·38 — 49·41 14·20 46·94 26·32 52·62 34·63 52·37	0·00
Nov.	4 5 8 9 11 19 21 22 23 24 26 28 29	15 16 19 20 21 3 4 5 6 7 8 10	50 49 30 18 51 16 50 36 22 8 44 30 28	0·1 0·7 5·7 34·9 18·3 18·7 13·7 26·2 26·1 41·6 45·7 40·3 37·4		6 45 1.34 7 48 9.17 10 41 34.90 11 34 10.32 13 15 2.85 19 10 36.47 20 52 39.38 21 42 55.69 22 32 59.45 23 23 19.68 1 7 34.95 3 1 43.05 4 3 47.88	2·07 10·02 36·07 11·24 3·23 37·44 39·76 56·13 60·11 20·68 35·89 44·09 48·85	+ 0.73 + 0.85 + 1.17 + 0.92 + 0.38 + 0.07 + 0.38 + 0.44 + 0.66 + 0.95 + 0.94 + 1.04 + 0.97	cooso o oso	70 47 31·92 71 46 17·15 85 7 32·95 99 54 18·38 95 56 24·03 86 54 30·85 77 56 43·36 74 19 9·08	24·80 11·14 — 25·94 — — — — — 18·39 22·84 32·50 44·44 8·08	- 7·12 - 6·01 - 7·01
Dec.	2 10 11 20 21 27 29	14 21 22 4 5 10	36 20 6 18 3 7	52·8 32·5 2·6 25·6 31·6 21·1 55·3	I.II II II II	7 22 4·81 14 38 32·98 15 28 6·33 22 15 5·26 23 4 14·97 4 32 41·96 6 46 20·83	5·54 33·10 6·74 5·73 15·41 43·13 21·73	+ 0.73 + 0.12 + 0.41 + 0.47 + 0.44 + 1.17 + 0.90	8 9	70 59 16·11 100 22 53·68	11·76 45·02 — — — — —	- 4·35 - 8·66
1850. Jan.	25 26	9 10	49 52	55·2 36·4	I I	6 9 34·44 7 16 23·29	35·25 24·73	+ 0.81 + 1.44	S N	70 41 20·65 70 48 46·91	15·20 47·57	5·45 + 0·66
Feb.	4 5 6 7 18	18 19 20 21 4	46 33 20 7 52	41·0 9·8 8·4 33·6 23·3	II II II II	15 45 1.97 16 35 34.41 17 26 37.25 18 18 6.80 2 45 44.34	2·19 84·55 86·74 6·40 44·26	+ 0·22 + 0·14 0·51 0·40 0·08	www	104 25 33·55 106 53 53·67 108 33 53·48	36·52 57·31 59·46	+ 2·97 + 3·64 + 5·98

	1600	n gai	ar Ti	me of	I or II	A. B. from	A R, from	Error of	N or S	N. P. D. from	N. P. D.	D
			vation		Limb.	Observation.	N. A.	N. A.	Limb.	Observation.	from N. A.	N. A.
1850						h. m. s.	8.	8.		0 1 11	,,	"
Feb.					Ţ	3 41 21.88	22.17	+ 0.29	s'		_	100079
	21 22				I	5 41 35·55 6 45 23·22	35.90	+ 0.35		71 6 82-71	80.05	- 2.6
	23				I	6 45 23·22 7 50 4·29	23·86 5·38	+ 0.64 + 1.09	N	W1 0W 40.00		
	25	-			Î	9 56 13.49	14.58	+ 1.09	N	71 27 43 32 77 7 46 00	41·17 45·23	- 2.1
	26	12	30	42.6	I-II	10 55 47.91	49.11	+ 1.20	N	81 22 80.41	27.87	- 8.0
	27				II	11 52 44 84	45.83	+ 0.99	_			
	28	14	. 15	13.0	II	12 47 24.81	25.74	+ 0.93	S	90 51 59.60	58.06	- 1.5
Mar.	. 3 5	-		29·0 17·2	H	15 23 55·36 17 6 52·13	55.85	+ 0.49	s	103 11 37.78	89.95	+ 2.2
	6	19		56.3	H	17 58 35.87	52·79 35·89	+ 0.66 + 0.02	N	100 10 001		
	7	19	49	39.5	Π	18 50 23.18	23.05	— 0·13	N	109 12 0·91 109 26 0·78	2.81	+ 1.8
	22	7		18.5	I	7 26 19.35	20.61	+ 1.26	Ñ	70 52 32:42	2·78 35·23	+ 2.8
	23	8		34.1	Ī	8 28 40 59	41.64	+ 1.05	N	72 34 46.74	45.64	+ 2.8
	25 26	10 11	16 9	24·8 16·9	Ī	10 28 41.05	42.05	+ 1.00	N	79 18 29 75	27.13	2.0
	27	12	0	19.0	I	11 25 37·04 12 20 43·22	37.75	+ 0.71	N	88 46 37.48	82.51	- 4.9
A1			-		I		43.47	+ 0.25	N	88 82 47.65	43.58	4.0
I pril	20	6 7	19 16	37·7 2·7	Ī	8 9 51.03	51.91	+ 0.88	N	71 43 24.60	21.74	2.8
	22	9	2	22.3	I	9 10 20·34 11 4 48·13	21.44	+ 1.10	N	74 14 25:09	28.19	- 1.9
	23	9	52	37.0	Ī	11 59 6.71	49·21 7·42	+ 1.08	Ŋ	81 56 47.38	48.56	3.8
	30	15	34	37.8	n	18 7 32.76	33.40	+ 0.71 + 0.64	N N	86 83 55:09	50.62	4.4
May	5	19	29	12.0		•	-5 10	, 004	-`	109 41 22.61	27.87	+ 5.3
,	15	3	14	8.3	II I	22 22 30-73 6 46 22-15	30.97	+ 0.24	_	-	Plantage .	
	20	7	50	0.6	Ì	11 42 36.91	23.24	+ 1.09	=			******
	21	8	38	22.8	Î	12 35 2.74	38·01 3·77	+ 1.10	N	84 54 44.70	40.65	4.0
	22	9	25	47.0	Ī	13 26 31 16	31.53	+ 1.03 + 0.37	N N	89 36 22 53	20.08	2.4
	25	11	48	13.0	I	16 1 10.46	10.90	+ 0.44	Ň	94 14 35·16 105 40 21·70	84·83 22·46	- 0.33 + 0.70
une	3	18	52	41.2	II I	23 40 13.81	13.88	.1 0.0**	3.7			1- 0 10
	5	20	24	17.8	II	1 19 56.76	56.91	+ 0.07 + 0.15	N	95 26 26 29	88.53	+ 7.2
	19 22	8 10	11 32	15.3	I	14 2 10.51	11.00	+ 0.49	N	97 9 10.96		
	20	_	93	42.1	I	16 35 50.46	51-16	+ 0.70	Ñ	107 18 52-21	9·57 54·19	+ 1·98
uly	2	18	17	3.0	II	0 58 49.43	49.78	+ 0.35	N	00.00.00		,
	3 5	19 2 0	3 44	23.8	Π	1 49 13.12	14.28	+ 1.16	N	88 33 35·34 84 3 36·80	37.94	+ 2.60
	18	7	43	55·6 7·3	ĪĪ	3 38 50 68	50.80	+ 0.12	Ñ	75 45 53.86	31.77	5.03
		-	10	13	I	15 28 17.83	18.24	+ 0.41	N	103 31 34.86	58·71 35·27	+ 4.86
ug.	21	11	13	30.4	1	21 13 17-14	17-29	+ 0.15	s			+ 0.4]
ct.		5	28	24.7	I	18 52 18-15	1		~	106 12 0.81	0.23	0.28
	14	7	4	5.9	Î	20 36 6.92	18·48 7·31	+ 0.33	_	-		
	15	7	50	12.0	I	21 26 16.22	16.54	+ 0.39	S	108 7 85.01	40-18	+ 5.17
	17 18	9 10	19	38.7	I	23 3 50.10	50.60	+ 0·32 + 0·50	S	105 43 18.89	18-25	- 0.64
			3 49	49·1 22·6	I	23 52 4.23	4.59	+ 0.36	S	98 52 40.97	46.53	+ 5.56
			44	14.5	II	9 16 21.72	22.26	+ 0.54	š	94 42 8·11 73 86 31·95	10.65	+ 2.24
ov. 1				ì	п	10 15 20.16	20.70	+ 0.54	Š	77 16 53.92	21·97 44·44	- 9:98
UY. 1	8		43	52.0		21 6 2.92	3.23	T 0.91		-	74 67	9.48
	4		13 57	25.4	I	22 43 43 37	43.40	+ 0.03	s	700		
			67 41	9.1	I	23 31 30.15	30.70	+ 0.55	S	100 44 8.37	12.63	+ 4.26
1	8 1	11	1	1·3 15·2	I	0 19 26.43	27.31	+ 0.88	S	96 44 26 80	33.31	+ 6.51
1			54		[·][2 51 56.50	57.68	+ 1.18	Š	92 22 16·60 78 45 13·40	17.78	+ 1.18
						3 48 4.38	5.68	+ 1.30	S	74 50 56.23	12·02 52·88	1.38

		RIG	ar A	ASCENS	ION A	ND NORTH PO	DLAR DIST	ANCE OF	THE I	MOON'S CENTRE	, (Continued.))
D		Solar Berva	Time tion	of	I or II Limb.	A R. from Observation.	A. R. from N. A.	Error of N. A:	N or S Limb.	N P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
1850. Dec.	d. 11 12 13 14 16 17	1. 5 6 7 8 9 10 11	m. 51 34 17 2 39 32 30	s. 10·7 8·7 30·9 10·9 4·5 47·1 15·4	I I I I I I	h. m. s. 23 11 37·76 23 58 39·28 0 46 5·62 1 34 50·41 3 19 56·72 4 17 46·74 5 19 23·02	s. 37·65 89·52 6·04 51·10 57·69 47·94 24·31	s. - 0·11 + 0·24 + 0·42 + 0·69 + 0·97 + 1·20 + 1·29	********	98 42 56·88 94 32 33·32 90 5 19·41 85 30 26·04 76 46 59·51 73 11 52·18 70 35 19·83	" 65·50 35·21 19·36 26·62 57·49 49·75 16·77	" + 8.62 + 1.89 0.05 + 0.58 2.02 2.43 3.06
1851. Jan.	8 9 10 11 13 14 15 16 24 25 26 27	4 5 6 8 9 10 11 18 19 20 21	29 12 55 39 16 11 9 11 35 24 18	50·6 12·2 7·7 35·9 53·7 16·7 41·3 12·4 31·0 7·9 7·3 34·7	II II II II II II	23 40 27·67 0 26 52·56 1 13 53·08 2 2 25·60 3 47 56·62 4 46 27·44 5 49 0·10 6 54 38·83 14 49 29·03 15 42 10·09 16 35 13·93 17 28 45·97	27·44 52·76 53·52 26·12 57·76 28·57 1·49 40·26 30·01 10·50 14·26 45·49	- 0.23 + 0.20 + 0.44 + 0.52 + 1.14 + 1.39 + 1.43 + 0.98 + 0.41 + 0.33 - 0.48	a [a a] a a [] []	96 21 24·83 87 36 40·97 83 8 59.26 71 53 8·48 69 50 28·66 69 12 1·24	24·44 	- 0·39 + 0·10 - 4·14 - 6·17 - 4·58 + 0·68
Feb.	8 10 11 12 19 20 21 24 25 26	5 6 7 8 15 16 17 19 20 21	19 57 52 50 88 28 19 49 38 27	53·3 46·9 14·6 25·4 12·1 56·8 5·8 2·8 31·5 8·9	I I II II II II II	2 32 54·23 4 19 0·80 5 17 36·49 6 19 55·12 13 34 10·05 14 29 0·03 15 23 14·19 18 5 25·78 18 58 59·40 19 51 42·06	54.88 1.37 37.40 56.25 10.73 0.12 14.69 25.55 59.05 41.50	+ 0.65 + 0.57 + 0.91 + 1.13 + 0.68 + 0.09 + 0.50 - 0.23 - 0.35 - 0.56		73 11 63:35 70 40 60:52 69 20 5:29 94 19 14:25 99 11 33:86 103 23 46:50 110 30 52:27	57·48 53·59 1·85 8·98 30·00 44·57 59·92	
Mar.	12 13 23 24 25	7 8 17 18 19		43·2 7·6 49·8 31·7 5·1	I II II II	6 55 28.90 7 58 54.31 17 45 17.93 18 40 4.60 19 33 43.83	24·95 55·67 17·99 4·70 43·61	+ 1.05 + 1.36 + 0.06 + 0.10 - 0.22	77677	69 3 54·17 69 58 26·57 110 19 20·61 111 1 16·28 110 38 47·48	56·78 24·61 19·52 21·86 49·72	+ 2.61 - 1.96 - 1.09 + 5.58 + 2.24
Aprıl	7 8 9 10 11 21 22 23	4 5 6 7 8 17 18	33 28 25 23 20 15 5	3·7 · 43·7 · 58·7 · 43·6 · 54·9 · 41·0 · 18·8 · 57·6	II II II II	5 34 41.99 6 34 28.75 7 35 50.39 8 37 40.90 9 38 57.81 19 12 24.87 20 6 8.03 20 57 52.69	42·84 29·46 51·47 42·22 59·16 25·43 8·36 52·65	+ 0.85 + 0.71 + 1.08 + 1.32 + 1.85 + 0.56 + 0.83 - 0.04	מממממ	69 14 48·00 71 1 61·74 74 8 16·29 111 10 44·38 110 10 1·94 108 12 15·00	43·59 58·61 13·81 47·68 2·87 8·92	4·41 3·13 2·48 + 3·80 + 0·98 6·08
May	8 15 16 18 19 20	6 12 13 15 15	15 24 18 5 5 45	25·2 6·8 42·3 10·3 35·1 54·7	I II II II II	9 19 33·18 15 55 44·16 16 53 18·38 18 47 58·49 19 43 29·03 20 36 54·19	34·62 44·92 18·95 59·22 29·16 54·25	+ 1·44 + 0·76 + 0·57 + 0·78 + 0·13 + 0·06	N N N N N	105 59 26:40 109 1 6:71 111 30 7:08 110 57 28:21 109 21 44:36	28·25 7·80 7·60 31·11 49·21	+ 1.85 + 1.09 + 0.52 + 2.90 + 4.85
June	12 15 24	11 13 20	6 46 31	1·1 54·7 8·0	II	16 28 54·25 19 19 54·07 2 40 44·74	55·11 54·42 45·08	+ 0.86 + 0.85 + 0.84	N N N	107 52 25.77 111 26 30.89 79 41 9.65	31·62 32·48 11·57	+ 5.85 + 1.59 + 1.92

	Mes		lar Ti rvatio		I or II Limb	A. R. from Observation.	A. R. from N. A.	Error of N. A.	Nor S Limb.	N. P. D. from Observation.	N. P. D. from N. A.	Error o
1851			 h. m	. 8.		h. m. s.	8	8.	1	0 / //	<u> </u>	 "
July	8		3 9		I	15 14 39.08	39.65	+ 0.57	N	103 1 17:47	21.44	+ 3.9
•	9		9 0		Ī	16 9 33:36	34.16	+ 0.80	N	106 44 50.29	58.08	+ 2.7
	10)	9 52	21.5	I	17 5 26.67	26.99	+ 0.32	-		-	7 2
Aug.	. 8 11		9 82 2 1		I·II	18 39 46·50 21 20 19·38	46.74 19.92	+ 0.24 + 0.54	N N	111 34 39·87 107 30 4·05	42.82	+ 2.9
Sept.	. 3		3 37	3.2	I	17 26 27-22		1	"	107 30 4.03	9-55	+ 5.5
ocp	5				Î	19 17 52.51	28·33 52·44	+ 1.11	-			
	6	9	10		Ī	20 11 46:34	46.45	+ 0·11	8	710 00 01 00		
	18			21.6	II	6 5 36.14	37.47	+ 1.33		110 28 22.96	16.81	6.1
	19	19		50.1	II	7 6 8·99	10.37	+ 1.38	_			~~~
	21 30	21		52.7	Î	9 11 23 48	24.87	+ 1.39	N	71 54 9.12	12:47	
	80	4	29	23·1	I	17 4 54·30	55.76	+ 1.46	-		13.4.1	+ 3.3
Oot.	1 2	8 6		2·0 39·3	I	18 2 38.30	39.27	+ 0.97	8	111 29 51.10	50.88	0.33
	3	7		37.0	Ī	18 59 19·65 19 54 20·59	20-26	+ 0.61	-			V-32
	4	7	-	28.3	î	20 47 15-69	21.02	+ 0.43	S	111 8 42.51	40-77	1.74
	30	4	59	13.7	Ī	19 33 5.62	16.02 6.18	+ 0.33				
	31	5	50	1.0	I	20 27 55 99	56.79	+ 0.80 + 0.80	s	110 28 18.72	20.02	+ 1.80
Vov.	28	4	30	32.5	I	20 58 37.15	88-10	+ 0.95	s			,
960.	1 2	6 7	45 27	32.8	Ī	23 25 45 98	46.14	+ 0.16	8	98 86 54·2 4	** ^-	
	3	8	8	5·0 17·6	I	0 11 20.93	21.72	+ 0.79	_	90 00 04'24	55.92	+ 1.66
	4	8	50	4.6	i	0 56 36.96	37-69	+ 0.73	8	89 32 21 32	79.00	20-14-16 Ten
	6	10	18	50.2	i	1 42 27·61 3 19 23·71	28.52	+ 0.91	S	84 52 19.86	18·90 14·96	- 7.42
	16	19	14	27.9	ĤΙ	12 53 47.71	24.68	+ 0.97	8	76 7 40.88	32.68	- 4·90 - 7·75
	30	6	3	21.8	Ī	0 37 47 18	49·19 47·34	+ 1'48 + 0·16	8	90 5 50.69	59432	+ 8.63
852.				İ	j			1 0 10			-	-
an.	2	.8	10	22.1	I	2 57 0.34	0.96		_		1	
	6	11	37	20.2	I	6 40 25.94	27.75	+ 0.62	S	78 1 10.07	2.84	7·23
	8 15	13	36	44.9	II	8 45 45.53	46.56	+ 1.81	N N	67 85 42.56	42.54	- 0.02
	16	19 20	43	44.0	II	15 21 24.17	24.93	+ 1·03 + 0·76	14	69 59 3.88	17.19	+ 13.81
	28	5	20	16·3 47·7	ĬI	16 18 0.61	1.13	+ 0.52	_			
	30	6	47	34.9	Ī	1 49 26 38	26.82	+ 0.44	_			-
;	31	7	35	0.3	I	3 24 23.71	24.47	+ 0.76	_			******
	_				•	4 15 55.67	56.44	+ 0.77	-		- 1	******
eb.	2	9	20	34.0	I	6 9 43.96	44.20			_	- 1	
	3	10	18	7.6	Ī	7 11 24.80	44·72 25·95	+ 0.76	N	67 54 14.51	10.50	
		11 19	17	17.8	I	8 14 41.73	43.51	+ 1.15	N	67 36 48 59	47.23	- 4.01
	27	5	26 27	17.8	ĨΙ	16 58 15.06	15.59	+ 1.78	-		77 20	- 1.86
	•	J	41	3.0	I	3 54 3.24	3.50	+ 0.53 + 0.26	<u>s</u>		_	-
ar.	2	8	58	39.2	ı	7 42 6.10	j	F 0/20	8	73 26 57-45	51.87	- 5.58
	3	9	57	4.3	Ĩ	8 44 37.61	7.30	+ 1.20	N	67 54 13.52	,,,,,	
		10	55	22.4	Ĩ	9 47 1.25	38.74	+ 1.13	N	69 52 38.58	13-99	+ 0.47
	28 30	5 7	51	24.3	1	6 16 48.91	2.59	+ 1.34	N	73 18 41-19	40.19	+ 1.61
	31	8	41	58.8	I	8 15 35.81	49·72 37·12	+ 0.81	=		48.01	+ 1.82
•	•	J	38	34.1	1	9 16 16 62	17·75	+ 1.31	N	68 33 32-29	26.91	
ril	1	9	34	48.5	,		-1 10	+ 1.13	N	71 15 45.82	39.93	- 5·38
			30	17.1	I	10 16 86.63	37.75	+ 1.12	N			5.89
					*	11 16 10.37	11.29	+ 0.92	N	75 17 28·31 80 24 36·00	25.85	- 2.46
		_		•		· ·			-1	DI 24 28.00	37.22	

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I		Solar	Time ition.	of	I or II Limb.	A. R. from Observation.	A. R. from N. A.	Error of N. A.	N or S Limb.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
1852.	d.	h.	m.	8.		h. m. s.	s.	s.		0 1 11	"	"
April	26	5	34	19.0	Ĩ	7 54 1.27	2'46	+ 1.19	N	67 40 40 76	37.69	3.0
	27 28	6 7	29 28	6·0 31·8	I	8 52 53·80 9 51 24·81	54·88 25·73	+ 1.08 + 0.92	N	73 13 13 23	10.21	— 3 ·0
	29	8	17	14.5	Ī	10 49 12:44	13.62	+ 1.18				
	30	9	10	21.2	I	11 46 24.22	25.65	+ 1.43	N	83 11 51:31	51.84	+ 0.2
May	25	5	18	44.2	1	9 32 43.38	44.22	+ 0.84		'	_	
	26	6	11	21.4	Ī	10 29 25.03	26.04	+ 1.01	=			
	27 29	7 8	2 45	54·8 15·6	I	11 25 2·90 13 15 33·90	3·93 34·25	+ 1·03 + 0·35	N N	80 54 8·56 92 27 39·96	10·74 45·91	+ 2·1 + 5·9
	31	10	32	16.9	Î	15 10 47:42	47.65	+ 0.53	N	103 41 56.22	61.75	+ 5·5 + 5·5
June	11	19	54	4.8	ıı l	1 15 23.35	23.99	+ 0.64	N	87 36 6.75	0.91	5.8
	28	9	16	47.1	Ī	15 45 28.69	29.89	+ 0.70	N	106 22 27.26	25.64	— 1.6
July	26	8	5	28.8	ı	16 24 21:27	23.01	+ 1.74		-		_
Aug.	24	7	53	16.7	I	18 6 29.51	30.55	+ 1.04	N	112 59 33:41	82.62	- 0.7
_	25	8	49	35.0	Ĩ	19 6 58.47	54.17	+ 0.70	S	113 20 38 02	51.70	+13.6
	26 27	9 10	44 37	32·2 2·3	I	20 5 54·32 21 2 28·34	55·04 29·29	+ 0.72 + 0.95	S	112 17 20.63	32.04	+11.4
	28	11	26	34.5	İ	21 56 3.39	4.45	+ 1.06	s	109 59 1·19 106 40 9·61	11.64 5.65	+10.4
Sept.	21	6	45	28.5	I	18 48 53.75	54-62	+ 0.87	_		_	
•	22	7	40	51.9	Ī	19 48 20.83	20.80	0.58	S	112 56 81.22	31.46	+ 0.2
	28	8	33	42.4	Ĩ	20 45 15.33	15.69	+ 0.86	S	110 58 89.41	40.27	+ 0.8
	24 25	9 10	23 10	44·1 26·9	I	21 39 9·95 22 30 5·13	10·76 5·65	+ 0.81 + 0.52	S	107 56 40:63 104 5 44:78	40·45 38·62	- 0·1
Oct.	22	8	9	6.6	ı	22 14 52·90	• 58-28	+ 0.38				
00.	23	8	53	52·7	i	28 3 41.22	41.92	+ 0.70	$ \bar{s} $	101 14 49 32	48.24	- 1·0
	25	10	17	35.8	I	0 35 29.40	30.84	+ 0.94	S	91 38 30.04	28.97	6.0
	26	10	58	14.6	I	1 20 11.81	12.42	+ 0.61	s	86 41 49 15	48.35	5.8
Nov.	8	21	36	21.5	ıî	12 49 18.17	18.60	+ 0.48		Manage de la constante de la c	_ '	
	19 20	6 7	51 35	53·7 21·4	ļŢ	22 47 50.11	50.79	+ 0.68		00 18 15.00	10.50	
	20 22	8	57	27.9	I	28 35 20·13 1 5 31·52	20·69 32·05	+ 0.28 + 0.28	S	98 17 15·36 88 25 43·39	12·83 39·44	2·5 3·9
	23	9	38	3.6	I	1 50 10.65	10.58	- 0.07	š	83 32 14.59	10.26	- 4·0
	24	10	19	30.3	I	2 35 41.65	42.38	+ 0.73	S	78 53 13.87	9.85	4.0
Dec.		7	35	43.0	I	1 33 57.25	57.95	+ 0.70	s	85 21 19:61	12.54	— 7 ·0
	21	8	16	42.6	Ī	2 19 0.95	1.69	+ 0.74	8	80 35 27.21	17.17	10·0
	28 24	9	43 30	27·2 27·7	I	3 53 55·15 4 45 1·34	55·78 1·99	+ 0.63 + 0.65	S	72 17 59·99 69 9 28·70	58.63 19.24	- 6·3 - 9·4

en. 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 3 6	8 5 5 7 7 9 2 11 2 2 16 2 2 16 2 2 18 2 2 18 2 18 18 18 18 18 18 18 18 18 18 18 18 18	h. m 23 1 23 6 23 12 23 6 23 12 23 32 24 1 25 41 25 43	23.9 42.1 9.9 47.3 32.4 28.0 24.6 30.1 45.7 21.8 35.4 24.3 7.3	C ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	h. m. s. 17 53 17·23 18 6 29·27 18 19 51·18 18 33 22·69 18 47 2·16 18 53 54·86 19 21 39·54 19 35 39·49 23 23 13·23 23 27 45·88	s. 17·18 28·89 51·03 22·31 1·72 54·08 38·82 38·74	8. 	C ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 / " 113 50 23·80 114 4 3·00 114 12 45·51 114 16 22·75 114 14 41·91 114 11 51·84	25.88 8.81 49.33 26.37 45.86 53.43	+ 2·0 + 5·8 + 3·6 + 3·9
1 1 1 1 2 2 2 2 2 2 2 2 2 3 3 4 2 2 3 2 2 2 2 3 2 2 3 2 3	8	23 1 23 6 23 12 23 17 23 23 26 23 38 23 44 1 17 1 18 1 18 1 18 1 15	23·9 42·1 9·9 47·3 32·4 28·0 24·6 30·1 45·7 21.8 35·4 24·8	79 71 79 79 79 79 79 79 79	17 53 17·23 18 6 29·27 18 19 51·18 18 33 22·69 18 47 2·16 18 53 54·86 19 21 39·54 19 35 39·49 23 23 13·23	17·18 28·89 51·03 22·31 1·72 54·08 38·82	- 0.05 - 0.38 - 0.15 - 0.38 - 0.44 - 0.78 - 0.72	77 27 27 27 27	113 50 23·80 114 4 3·00 114 12 45·51 114 16 22·75 114 14 41·91 114 11 51·84	25·88 8·81 49·33 26·37 45·86	+ 2·0 + 5·8 + 3·8 + 3·6 + 3·9
1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	7 2 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1	23 6 23 12 23 17 23 23 23 26 23 38 23 44 1 17 1 18 1 18 1 15 2 41	42·1 9·9 47·3 32·4 28·0 24·6 30·1 45·7 21.8 35·4 24·8	79 71 79 79 79 79 79 79 79	18 6 29·27 18 19 51·18 18 33 22·69 18 47 2·16 18 53 54·86 19 21 39·54 19 35 39·49 23 23 13·23	28·89 51·03 22·31 1·72 54·08 38·82	- 0.38 - 0.15 - 0.38 - 0.44 - 0.78 - 0.72	77 27 27 27 27	114 4 3.00 114 12 45.51 114 16 22.75 114 14 41.91 114 11 51.84	8·81 49·33 26·37 45·86	+ 5·8 + 3·8 + 3·6 + 3·9
1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	9 2 11 2 12 2 16 2 18 2 18 2 18 3 14 15 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2	23 12 23 17 23 23 23 26 23 38 23 44 1 17 1 18 1 18 1 15 2 41	9·9 47·3 32·4 28·0 24·6 30·1 45·7 21.8 35·4 24·3	27 29 27 27 27 27 29 29	18 19 51·18 18 33 22·69 18 47 2·16 18 53 54·86 19 21 39·54 19 35 39·49 28 23 13·23	51:03 22:31 1:72 54:08 38:82	0·15 0·38 0·44 0·78 0·72	27 22 22 23	114 12 45.51 114 16 22.75 114 14 41.91 114 11 51.84	49·33 26·37 45·86	+ 5.8 + 3.8 + 3.6 + 3.9
1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	111 2 12 2 16 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18	23 17 23 23 23 26 23 38 23 44 1 17 1 18 1 18 1 15 2 41	47·3 32·4 28·0 24·6 30·1 45·7 21.8 35·4 24·8	2) 2) 2) 2) 3) 3) 4) 4) 4) 4) 4) 4) 4) 4) 4) 4) 4) 4) 4)	18 33 22.69 18 47 2.16 18 53 54.86 19 21 39.54 19 35 39.49 23 23 13.23	22·31 1·72 54·08 38·82	0.38 0.44 0.78 0.72	22 22, 23	114 16 22·75 114 14 41·91 114 11 51·84	26·37 45·86	+ 3·8 + 3·6 + 3·9
1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 2 12 2 16 2 18 2 23 2 34 2 85 2 27 2 88 2	23 23 26 23 38 24 44 1 17 18 1 18 1 15 15 22 41	32·4 28·0 24·6 30·1 45·7 21.8 35·4 24·8);););););););	18 47 2·16 18 53 54·86 19 21 39·54 19 35 39·49 28 23 13·23	1·72 54·08 38·82	- 0·44 - 0·78 - 0·72	??. ??	114 14 41·91 114 11 51·84	26·37 45·86	+ 3.6
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 2 16 2 18 2 22 23 34 45 85 28 27 2	23 26 23 38 28 44 1 17 1 18 1 18 1 18 1 15	28·0 24·6 30·1 45·7 21.8 35·4 24·3	27 27 27 27 27	18 53 54·86 19 21 39·54 19 35 39·49 28 23 13·23	54·08 38·82	- 0·78 - 0·72	"	114 11 51.84	45.86	+ 3.9
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 2 18 2 12 13 14 15 18 18 27 2 18 2	23 38 28 44 1 17 1 18 1 18 1 18 1 15	24·6 30·1 45·7 21.8 35·4 24·3););););	19 21 39·54 19 35 39·49 28 23 13·23	38.82	— 0.72		114 11 51.84	59.49	
eb. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18 2 32 33 34 35 38 37 28 27 28 28 2	1 17 1 18 1 18 1 18 1 18 1 15	30·1 45·7 21.8 35·4 24·3))))))	19 35 39·49 23 23 13·23					1 00 40	+ 1.
2 2 2 2 2 2 2 2 2 2 3 3 4 3 4 4 4 4 4 4	22 23 24 25 28 27 28 28 2	1 17 1 18 1 18 1 18 1 15	45·7 21.8 35·4 24·3	12 12 22	28 23 13.23	38.74	0.75	1 "	113 46 23.77	27.89	+ 4.
2 2 2 2 2 2 2 2 2 2 3 3 4 3 4 4 4 4 4 4	13 14 15 18 17 2 18 2	1 18 1 18 1 18 1 15	21.8 35·4 24·3	"	23 23 13.23)	1	"	113 25 2.73	4.14	+ 1.4
2: 2: 2: 2: 3: 3: (ay :: 3: (ay :: 3: (ay :: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4	34 35 38 37 2 38 2	1 18 1 18 1 15	35·4 24·3	,,	23 97 45.00	12.76	0.47	1	09 18 00-04		
22 pril 2' 26 36 ay 1 apt. 14	15 18 17 2 18 2	1 18 1 15 2 41	24.3		1 40 41 40 58	45.51	0.37	"	93 17 23 94	20.75	3.1
2: pril 2: 3: 3: ay ! apt. 14	8 17 2 18 2	1 15 2 41		1 T.	23 31 56.14	55.80	— 0·34	,,	92 32 50.03	44.95	5.0
pril 2' 20 30 ay 1 ppt. 14	7 2 8 2	2 41	7.3	,	23 35 41.81	41.81	- 0.50	,,	91 50 12.16	8.16	4.0
24 36 ay 1 ppt. 14	8 2			C	23 44 13.53	12.96	- 0.57	,"	91 9 57·16 89 27 3·11	53.44	- 3.7
24 36 ay 1 ppt. 14	8 2		04.0	}			• • • • • • • • • • • • • • • • • • • •	"	09 21 5.11	0.27	2.8
30 ay 1 opt. 14 ct. 11			34.2	>>	1 6 48.10	48.12	+ 0.03	,,	85 38 9.07	11.06	+ 1.9
ay 1 ept. 14	·		40.5) "	1 12 51.29	51.26	0.03	,,	84 56 49.67	51.13	+ 1.4
opt. 14		2 40	14.5	""	1 25 18.94	19.30	+ 0.36	n	83 31 38 63	39.30	+ 0.6
ct. 11	5 2	3 1	54.9	,,	1 58 44.41	44.42	+ 0.01	,,	79 46 34.62	32.96	— 1·6
	4	0 34	12.9	, n	12 7 46 39	46.42	+ 0.03	,,	90 1 22:35	22.67	+ 0.8
	1	1 18	38.2		14 33 45 37	44.50		1			7 0 0
	9	1 16	54.1	"	15 8 34.12	44.78	- 0.59	"	107 35 25.26	26.94	+ 1.6
28	3	1 14	29.1	1 L	15 21 55.21	33·34 54·44	- 0.78 - 0.77	"	110 42 35·21 111 39 19·32	37.63	+ 2.4
349.			ł	1				"	111 99 19.93	19.68	+ 0.3
n. 19	9 (0 41	47.6	c	20 36 5.19	4.44					
22	2 (51	4.4	,,	20 57 12.86	4.44	 0.75	C	110 44 50.00	52.21	+ 2.2
24		57	1.4	"	21 11 4.20	12.21	- 0·65	27	109 15 27.21	28.64	+ 1.4
25			54.6	· .	21 17 54.49	3.93	- 0.27	"	108 8 20 08	23.26	+ 3.1
29			32.8	"	21 44 20.54	54.18	 0.81	"	107 32 41.40	43.40	+ 2.0
30	_		53.7	"	21 50 38.38	20.09	- 0·45	13	104 57 42.95	42.56	- 0.3
	•			"	21 00 30 30	38.23	- 0.15	"	104 16 25.98	24.93	1.0
b. 1	_		4.8	,,	22 2 42.73	43.17	+ 0.44	,,	102 51 54.65	52.77	
3	_		24.3	"	22 13 55.85	55.95	+ 0.10	"	101 26 12:43		1.8
7			23.1	19	22 32 42.06	41.66	- 0.40	"	98 40 38 08	11.47	0.9
10			13.3	"	22 42 21.67	20.69	- 0.98	",	96 53 5.00	34.67	- 3.4
12	1	17	6.5	31	22 46 6.92	6.21	- 0.71	"	95 55 34.49	7·25 32·18	+ 2.28
ar. 12	22	85	8.9	"	21 58 2.25	1.47	- 0.78	,,	101 49 53.25	58.65	— 2·3
oril 24	23	23	23.1		1 05 50.00			"	101 10 00 20	00.00	+ 5.4
25			48.4))	1 35 56.03	55.86	- 0.17	"	81 33 29.28	26.97	2.3
טמ	40	۵U	40.4	**	1 43 18-96	18.56	- 0.40	"	80 42 22.02	19.95	- 2·07
ıy 16	0	54	27.6	,,	4 30 3.46	3.88	4 0.4				_ •
19			51.6	,,	4 54 19.54	19.83	+ 0.42	"	66 17 57 89	56.34	1.55
	_	_		"	2 02 10 03	19.00	+ 0.29	"	65 17 48:33	47.71	- 0.62
pt. 29	1	22	9.1	22	13 54 1.01	0.80	- 0.21	,,		_	
v. 1	22	46 '	53.5	2 L	13 32 22.74	22.14	- 0.60		OF F4 17 00		
14		36	28.4	$\overline{\mathbf{c}}$	14 13 11:40	11.23	- 0.90 - 0.17	"	97 54 47.32	41.27	6:05
21		47	48.5	,,	14 52 9.36	1		"	101 10 42.02	41.02	1.00
28		2	49.7		15 34 48 85		- 0.14	"	104 58 57.78	56.43	- 1.35
29	28	5	10.7	"	15 41 6 74		- 0·46 - 0·93	"	109 5 20.95	24.49	

M		Solar	Time	of	Point observed.		, from vation.	A. R. from N. A.	Error of N. A.	Pomt observ- ed.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
1849. Dec.	<i>d</i> . 4 10	h. 23 23	m. 17 33	s. 29·3 32·0	C "		s. s. 3 10·17 2 55·24	s. 9·96 54·85	- 0·21 - 0·39	<u></u>	0 ' "	″	" 12·46
1850. Jan.	3 5 19 28 29	0 0 1 1	44 50 24 17	9·8 25·2 45·9 25·8 40·2	C ,, 1 L ,,	19 40 21 10 21 40 21 40	1 25·17 3 34·72 3 12·98 5 20·77 5 30·93	24·90 34·64 13·10 19·82 30·17	- 0.27 0.08 + 0.12 0.95 0.76	" "	113 50 57·45 113 16 10·76 	61.65 21.08 ————————————————————————————————————	+ 4·20 + 1·27 - 1·08 - 0·70
Feb.	30 15 17 18 19 22 25 27	1 23 22 22 22 22 22 22 22	9 4 54 50 46 37 31 29	12·4 31·9 22·5 3·8 12·3 15·7 39·7 26·5	" 2 L " " " " " "	20 4 20 4 20 4 20 4	5 59·17 7 58·77 5 40·90 5 17·77 5 22 53 3 13·87 4 26·43) 6·61	58·19 57·33 40·08 16·44 21·33 12·71 25·67 5·83	- 0.98 - 1.44 - 0.82 - 1.33 - 1.20 - 1.16 - 0.76 - 0.78	" " " " " " " " " " " " " " " " " " "	101 24 20·10	18·75 57·50 30·84 29·87 32·15 44·46 65·58	- 1.85 + 3.22 + 2.90 + 5.42 + 5.08 + 2.49 + 6.42
Mar.	5 6 19 20 21 22 25	22 22 22 22 22 22 22 22	28 28 43 45 47 49 55	15·9 40·9 57·4 41·0 26·6 18·2 10·1	" " C "	21 2 21 2 22 8 22 3 22 4 22 5	2 34·92 3 56·79 3 30·56 9 11·11 1 54·04 0 42·02 3 25·02	34·28 56·26 30·39 10·48 54·18 41·52 24·60	- 0.64 - 0.53 - 0.17 - 0.63 + 0.14 - 0.50 - 0.42))))))))))	106 0 39·15 105 49 48·69 101 22 20·14 100 52 30·92 100 21 24·42 99 49 4·86 98 4 48·27	44·54 53·44 26·48 36·52 91·13 10·80 49·58	+ 5.88 + 4.75 + 6.84 + 5.60 + 6.71 + 5.94 + 6.31
A pril	3 4	23 23	16 18	5·2 44·5	73 77		4 51·91 28·51	51·56 28·27	0·35 0·24	"	91 48 57·05 91 1 45·53	59·63 49·16	+ 2·58 + 8·68
May	7 8 9 10 11 13 18	1 1 1 1 1 1	13 16 18 20 22 25 28	42:5 18:4 40:6 48:6 41:2 39:6 7:5	II.	4 1 4 2 4 3 4 3 4 4	2 55·26 28·42 5 47·47 1 52·17 7 41·97 3 34·15) 44·74	55·72 28·59 47·72 52·37 42·04 33·99 44·39	+ 0.46 + 0.17 + 0.25 + 0.20 + 0.07 - 0.16 - 0.35))))))))))	66 28 2.72 66 8 34.76 65 51 29.24 65 36 42 85 65 24 11.41 65 5 37.28 64 53 11.51	0·16 32·13 26·77 40·80 9·86 36·15 9·75	- 2.56 - 2.63 - 2.47 - 2.05 - 1.55 - 1.13 - 1.76
July	1 7 10 18	22 22 22 23	32 35 40 8	57·7 7·7 35·5 6·5	II L " C	5 3 5 5	2 30·65 3 20·45 5 38·81 4 46·55	30·43 20·62 39·10 47·15	- 0·22 + 0·17 + 0·29 + 0·60))))))	70 21 37:49 68 48 14:18 68 3 16:49 66 56 31:26	39.76 15.51 16.19 28.03	+ 2·27 + 1·33 0·30 3·23
Aug.	9 13 23 24	0 0 1 1	43 55 17 18	10.6 27 0 6.9 40.6	77 77 77 77	10 2 11 2	2 54·66 2 58·86 2 7·80 7 38·26	54·81 59·84 7·88 38·42	+ 0·15 + 0·98 + 0·08 + 0·16	 " "	78 13 58·88 85 35 28·89 86 19 10·01	62·30 33·79 15·04	+ 3·42 + 4·90 + 5·03
Oct.	21 28	22 22	39 41	44·7 49·8	2 L		53·10 34·28	52·96 34·48	- 0·14 + 0·20	"	92 26 14·59 95 11 42·20	11·53 42·34	3·06 + 0·14
Nov.	3 13 19	22 23 23	51 12 26	28·2 37·4 42 8	" "	14 4	3 53·56 4 31·69 2 18·80	53·14 31·28 19·15	- 0·42 0·41 + 0·35))))	98 48 14·07 105 3 17·25 108 22 26·31	14·73 17·94 30·86	+ 0.66 + 0.69 + 4.08
Dec.	12 13 14	0 0 0	27 30 33	2·5 4·2 6·9	C "	17 5	9 32·75 6 31·45 8 31·04	32·70 · 31·43 30·89	- 0.05 - 0.02 - 0.15	"	115 20 86·59 115 25 5·74 115 28 13·00	41.75 13.13 16.52	+ 5·16 + 7·39 + 3·59

						1	1	<u> </u>	1		JRY, (Conti	
_	Me		olar T ervatı	me of	Point observ- ed	A R. from Observation.	A. R. from N. A.	Error of N. A.	l'oint observ- ed.	N P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
1850 Dec.		6	h. 7 0 3: 0 4:	9 12.5		h. m. s. 18 17 31.06 18 24 30.97	s. 30.90	- 0·16	С	0 / //	61.33	" + 4·48
	18		0 4			18 31 30.80	30·94 30·65	- 0·03 - 0·15	"	115 28 33.70	38.56	+ 4.86
	19		0 4		"	18 38 29.49	29.63	+ 0.14)")"	115 25 40·51 115 21 14·30	44.66	+ 4.18
	20 21		0 5; 0 5;		"	18 45 27·72 18 52 24·07	27.56	- 0.16	",	115 15 17.61	18·82 20·46	+ 4.52
	28	3	1 ("	19 6 10.40	23·96 10·23	- 0·11 - 0·17	"	115 7 46.24	48.82	+ 2.58
	24	Ļ	1 ;	3 4.3	"	19 12 59.05	58.96	- 0.09	"	114 48 4·09 114 35 54·61	7.02	+ 2.98
1851.									"	714 00 04-01	56.60	+ 1.99
Jan.			1 23		C	20 9 26.68	26.32	- 0.36		111 40		
	3 4		l 28 l 26		"	20 14 46 88	46.33	- 0.55	"	111 42 14·51 111 17 6.87	13·35 7·52	- 1.16
	7		27		1 L	20 19 48·33 20 32 40·54	48·63 39·83	+ 0.30	,,,	110 51 19.93	20.64	+ 0.66 + 0.71
	8		26	55.6	,,	20 36 3.29	2.45	- 0.71 - 0.84	"	109 32 10.12	9.60	- 0.52
	9 10	_			"	20 38 53.32	52.44	- 0.88	"	109 6 4·34 108 40 39·35	3·00 36·87	- 1.34
	14			22.8)))	20 41 7·69 20 43 7·13	6·55 5·56	- 1·14	"	108 16 15.35	13.17	2·48 2·18
	16	-		56.0	"	20 39 31.41	29.91	- 1.57 - 1.50	<u>"</u>	106 56 24.51	21.97	2.54
	30	22	59	2 0· 4	2 L	19 38 43.71	42.09	- 1.62	_		_	
Feb.	7	22		24.4	,,	19 43 16:30	15:38,	- 0.92		-		_
	11 14	22 22		34.3	"	19 55 12.03	11.30	— 0.73	,,	109 52 14.73	18.40	-
	17	22	29	25·3 59·3	"	20 6 52·58 20 20 16·46	51.80	0.78	"	109 51 28.01	17·49 32·32	+ 2.76 + 4.31
	20	22	32	52.0	, "	20 34 59.18	15·78 58·80	— 0·68 — 0·38	>>	109 39 36.79	41.01	+ 4.22
	21 24	22 22	34 38	3·6 14·	,,	20 40 7.72	7.39	- 0·33	"	109 16 19·15 109 5 58·85	23.87	+ 4.72
	25	22	39	48.1		21 1 39.28	38.93		, <u>"</u>	108 27 9.84	63·63 15·06	+ 5·28 + 5·22
	26	22	41	26.0	Ö	21 7 14.25	13.90	- 0·35 - 0·35	"	108 11 37.44	42.52	+ 5.08
	27	22	43	8.3	"	21 12 53-29	53.01	— 0.28	"	107 54 45·26 107 36 38·82	51·59 42·52	+ 6.33
Mar.	4	22	52	32.7	2 L	21 42 1.43	1.39	0.04		[72 02	+ 3.70
	9 10	23 23	3 5	8.6	C	22 12 22.04	21.95	- 0·04 - 0·09	"	105 46 20.87	24.99	+ 4.12
	11	23	7	23·1 41·3	"	22 18 33·54 22 24 48·38	33.58	+ 0.04	_		_	_
	12	23	9	59.9	"	22 31 4.36	47·61 4·04	- 0.77	-		_	-
	13 14	23 23	12 14	22·3 46·0	"	22 37 23.49	22.94	— 0·32 — 0·55	_		-	
	16	23	19	42.7	"	22 43 44·43 22 56 34·80	44.30	- 0.13	,,	100 29 13.31	17.47	+ 4.16
	17 19	23	22	14.8	"	23 3 3.95	34·61 3·67	- 0·19 - 0·28	39	99 10 42-12	44.68	+ 2.56
	20	23 23	27 30	27·5 7·6	"	23 16 10.63	10.18	- 0.45	-,	97 3 43:33		_
	21	23	32	51.9	"	23 22 47·74 23 29 28·86	48·09 28·52	+ 0.35	-		45.77	+ 2.44
ine	15	22	25	15.0			40'02	- 0·34	-		-	_
		44	⊿ 0	15.0	2 L	4 0 44.35	44.80	+ 0.45	_			
ug.			33	36.4	C	10 50 24-11	24:23			-	_	_
	15	1	37	55.1	,,	11 10 29.81	29.69	+ 0·12 - 0·12	-	85 B 80 82	_	
ept.		1	32	21.0	1 L	12 11 56:20			"	85 8 28.65	36.63	+ 7.98
]	10	1	5	16.2	,,	12 11 56.20	55·86 15·45	- 0·34	"	94 40 14.55	15.13	+ 0.58
ct.	2	22	4 9	29.7	- 1			- 0.62	"	96 37 20.64	24.20	+ 3.56
				201	2 L	11 34 47.45	47.22	- 0.23	_		_	
OV. 2	21 22		16	39.6	C	16 15 22.72	23·14	T 0'40		110.65		_
	24	0	19 24	16·8 34·7	"	16 21 56.83	56.93	+ 0·42 + 0·10	"	112 38 27·28 112 59 40·56	32.07	+ 4.79
					"	16 35 8.66	8-69	+ 0.03	"	113 38 34.21	44·69 39·79	+ 4.13

1		Solar Serva	Time ition	of	Point observ- ed		R. from rvation,	A. R. from N. A.	Error of N. A.	Point observed.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
851.	d.	h.	m.	8.	(h. 1	n. s.	s.	s.		0 1 11	"	"
Nov.		0	27	15.5	C		1 46.61	46 48	0.13	C	113 56 16:17	19.63	+ 3.46
	27	0	32	40.4	"		5 5.62	5.46	0·16	"	114 27 53.98	56.16	+ 2.18
	28 29	0	85 88	24·3 9·1	"		1 46·47 8 28·38	46·41 28·13	0.06 0.25	"	114 41 45·49 114 54 22·98	49·89 25·32	+ 4·4(+ 2·84
Dec.	1	0	43	39.5	,,		1 53.47	53.02	0·45] "	115 15 31.82	35'88	+ 4.56
	2 3	0	46 49	25·1 10 5	"		8 35·96 5 18·44	35·69 18·17	0·27 0·27	,"	115 24 1.68	8.05	+ 6'49
	5	ŏ	54	39.5	ı'L		8 41.46	41.06	- 0·40	,,	115 41 13.07	17.22	+ 4.16
	8	1	2	41.1	,,	18	8 34.33	33.56	0.77	",	115 45 18.63	22.23	+ 8.60
	9	1	5	16.3	,,	18 1		5.65	0.39	,,	115 43 43.44	47.83	+ 4.3
	10	1	7	47.3	'n		1 34.34	33.91	0.43	"	115 40 39 96	48.22	+ 3.20
	11 17	1	10 22	14·0 13·1)7)7		7 57·98 3 38· 59	57·51 37·98	- 0·47 - 0·61	"	115 36 6·80 114 38 42·73	9·45 42·09	+ 2·6
1852.	••		0.4	F0 F	,,,,	10.0	0 50 50	FO. 40			1		
Jan.		22	34	59.5	11 L		9 59.59	58:42	- 1.17	-			
		23	30 •	29.4	"		7 17.70	17:30	0·40	"	103 52 57.78	62.79	+ 5.0
Mar.	1	23	33	10.2	"		3 55.04	55.17	+ 0.13] "	103 16 36 35	38.77	+ 2.4
	2 3	23 23	35 38	53∙3 37∙3	"		0 35·11 7 16·19	34·65 15·66	- 0·46 - 0·53	"	102 38 54.17	56.94	+ 2.7
	29	0	54	42.3	ı"L	1 2		7.67	+ 0.09	"	80 26 50.82	47.55	- 3.2
	30	Õ	57	23.6	,,		8 45.94	45.83	- 0.11	,,,	79 34 55.12	53.50	- 1·6
	31	0	59	55.1	"	1 3	5 14.16	14.33	+ 0.17	"	78 44 43.02	41.48	1.5
A.pril	1	1	2	15.3	,,		1 31.57	31.80	+ 0 23	"	77 56 29.28	24.20	5.0
	2 3	1	4 6	23·8 18·2) "]		7 37·02 3 28·05	36·86 28·24	+ 0·19	"	77 10 17·54 76 26 25·40	13·74 20·79	3·8 4·6
	7	î	11	15.9	"		4 12.87	12.96	+ 0.09	",	73 56 38.47	32.26	5·9
	8	1	11	44.7	,,		8 38.22	38.25	+ 0.03	",	73 26 8.64	5.43	3.2
	13	1	8	56.8	,,		5 91.90	31.57	u - 0.33	,,	71 38 44.83	43.10	1.7
	14	1	7	15.9	'n		7 48.58	47.42	- 1.16	"	71 26 30.45	28.09	— 2·8
	15 16	1	5 2	12·6 46·6	"		9 41·55 1 11·19	40·46 10·33	- 1·09 - 0·86	-	71 11 26:35	22.48	- 3.8
	17	ō	59	56.6	"		2 17.64	17.20	- 0.44			-	_ 50
July	10	0	59	41.9	C		3 13.02	13.87	+ 0.85	,,	68 10 52.88	54.24	+ 1.3
	12 15	1	7 18	38·1 8·4	"		9 3·67 1 25·25	4·40 26·01	+ 0.78	"	69 6 83·45 70 39 34·07	30·94 36·67	2·5 + 2·6
					"				+ 0.76	"		1	
Sept.	19 21	22 22	48 49	37·3 19·8	11 L		5 38·96 4 14·84	38.77	+ 0·01	l "	81 15 50·79 81 43 32·96	45·04 31·65	— 5·7 — 1·3
	21 26	22 22	56	35.2	"		1 14.21	14·85 14·70	+ 0.01	「 ",	83 54 20.53	19.58	— 0·9
	27	22	58	40.5	"		7 15.66	15.76	+ 0.10	",	84 28 48.90	47.03	1.8
Oct.	3	23	12	51.8	,,	12	5 8.79	9.09	+ 0.30	,,	88 31 8.00	8.65	+ 0.6
Nov.		0	18	59.4	C		5 47.69	47.98	+ 0.29	'n	108 22 16.75	21.96	+ 5.2
	22	1	4	57.1	"		0 44.09	44.01	- 0.08	"	115 23 32.96	36.23	+ 8.2
	25	1	11	9.6	"	17/2	8 47.60	47.84	+ 0.24	" "	115 48 32.92	37.74	+ 4.8

	Maa	G-*		_	Point]		1	1	l	ī	,
	Mean C	pser	r Tim	e of	observ-	A. R. from Observation.	A. R. from N. A.	Error of N. A.	Point observed.	N. P. D. from Observation.	N. P. D. from N. A.	Error (
1848						h m. s.	8.	8.		0 / 11	,,	<u> </u>
Jan.	3	20		2 6·4	2 L	15 42 57.74	57.15	- 0.59	C	1		"
	4	20		3.6	"	15 47 31.47	30.70	- 0.77		106 44 36·97 107 0 33·09	36.97	0.0
	5	20		42.2	"	15 52 6.62	5.78	- 0.84	"	107 16 10.63	32·13 9·88	- 0.8
	10	20		15.9	"	16 15 24.22	23.41	- 0.81	>>	108 29 24.74	25.39	- 0.7
	12	20		51.4	"	16 24 53.35	52:45	- 0.90	>>	108 56 12.09	10.82	+ 0.0
	21	21	_	6.2	"	17 8 38 59	37.40	- 1.19	",	110 35 13.09	5.26	- 1.2
	23	21	_	9.1	"	17 18 34 74	83.61	- 1.13] "	110 51 55.01	58.16	- 7.
	26 27	21	11	20.7	"	17 33 36 24	35.43	- 0.81	"	111 12 59.56	64.02	+ 3.
	28	21	12	26.1	"	17 38 38 77	37.85	- 0.92	,,	111 18 55.96	60.42	+ 4.4
	31	21 21	13	32.5	,,	17 43 41 81	41.08	0.73	",	111 24 17.87	23.27	+ 4.4
	οĭ	21	16	56∙5	,,	17 58 56.09	55.18	0 91	,"	111 87 0.53	5.17	+ 5.4
Feb.	1	21	18	5.6	31	18 4 1.80	1.18	— 0.62	,,	111 40 4·11	9.10	1 4.6
	2	21	19	15.5	"	18 9 8.78	7.73	1.05	"	111 42 32.71	37.53	+ 4.9
	4	21	21	36.9	>>	18 19 23.45	22.22	1.23	,,	111 45 42.06	46.51	+ 4.8
	7 21	21	25	10.9	"	18 34 47.80	46.73	— 1.07	,,	111 45 51.72	56.88	+ 4.4
	22	21	41	53.4	"	19 46 44.52	43.78	- 0·74	,,	110 33 20.54	28.49	
	23	21 21	43	2.5	"	19 51 50.80	50.15	— 0.65	,,	110 23 39.84	43.55	+ 7.9
	23 27	21	44 48	12.0	"	19 56 56 90	55.99	0.91	,,	110 13 16 19	23.15	+ 6.8
	28	21		42.7	**	20 17 14.28	13.64	- 0·64	,,	109 26 6.85	12.91	+ 6.0
	20	41	49	48.6	ינ	20 22 17-19	16.42	- 0.77	"	109 12 53.47	49.19	- 4·2
ſar.	1	21	51	58.3	>>	20 32 20.37	19:81	— 0.56	,,	108 44 46:31	55.42	
	7	21	58	8.7	77	21 2 10.96	10.49	- 0.47	,,	107 7 54.87	60.38	+ 9.
	20	22	.9	40.1	>>	22 4 59.48	59.11	0.37	"	102 40 49 28	52·51	+ 5.5
	28 29	22	15	33.3	"	22 42 25.92	25.66	— 0.26	,,	99 25 18 94	23.13	+ 3·2 + 4·1
	23	22	16	14.2	"	22 47 3.46	3.10	0.36	"	98 59 35.57	38.78	+ 4.1
April		22	28	87.4	C	0 22 16.67	16:43	- 0.24	,,	89 18 42:46	42:40	0.0
	28	22	30	49.2	"	0 40 15.11	15·19	+ 0.08	,,	87 24 11.18	11.93	0.0
	27	22	33	4.5	,,	0 58 16.93	16.84	0.09	, ,, i	85 30 13.90	12.07	+ 0.7
	28	22	88	38.9	"	1 2 48.04	47.97	0.07	,,	85 1 54.57	52.15	1.8
	30	22	34	48.9	"	1 11 51.17	51.37	+ 0.20	"	84 5 30.28	28.93	2·4 1·3
Iay	10	22	41	10.7	"	1 57 39.62	39.77	+ 0.15	,,	79 32 15-85	10.00	
	12	22	42	35.2	"	2 6 57.40	57.59	+ 0.19	,,	78 39 59.23	12.93	2.9
	16	22	45	33.7	,	2 25 42 92	43.42	+ 0.50	"	76 58 39.78	57·27 34·80	1·9 4·9
une		23	24	51.5	,,	5 27 2.51	2.77	+ 0.26		66 50 40-04		
	25	23	30	23.2	"	5 48 21.83	22.91	+ 1.08	17 27	66 52 49·94 66 31 46·78	46·63 45·33	3·3 1·4
.ug.	23	0	37	15.3	,,	10 44 5.17	5.02	 0·15			4	
_	24	0	87	57.2	"	10 48 43 62	43.2	- 0.06	"	80 25 39.06	40.73	+ 1.6
	31	0	42	31.6	,,	11 20 54.49	54.30	— 0·19	"	80 53 54·46 84 17 38·40	54·17 41·12	- 0.2
ept.	14	0	50	40.5	"	12 24 16.61	16·18	0·43	"	91 24 37.17	40.11	+ 2.72
ct.	2	1	1	50-9	"	13 46 27:01	25.96	- 1.05	,,			
	11	1	8	50.3	"	14 28 56 72	55.79	- 0.93	"	100 26 7·82 104 32 58·82	10.12	+ 2.30
	20	1	17	17.0	"	15 12 53.68	53.08	— 0.60	"	104 32 58.82	61.18	+ 2.36
	23	1	20	28.2	"	15 27 55.08	54.12	- 0.96	"	108 11 15:44	16·64 2·16	+ 1·20 0·32
ec.	18	2	86	18.8	1 L	20 24 45.93	45.43	- 0.50				
	20	2	38	31.8	-,,	20 34 52:46	51.95	- 0.50 - 0.51	,,,	111 20 29.94	28.12	- 1.82
	21	2	39	36.1	"	20 39 53.29	52.99	- 0.30	SL	110 44 41.30	38.59	- 2.71
:	22	2	40	38.7	"	20 44 52.68	52.58	- 0·10	"	110 25 55:32	51.90	3.42
:	28	2	41	40.2	"	20 49 50.97	50 61	- 0·36	"	110 6 33.32	80.62	- 2.70
				- 1				~ 00	77	109 46 40.57	37.93	- 2.6

1	dean S Ob	Solar serva		of	Point observ-	A. R. from Observation.	A. R. from N. A.	Error of N. A.	Point observ-	N. P. D. from Observation,	N. P. D. from N. A.	Error of N A.
				·	ed.				ed			
849.		h.	m.	s.	_	h. m. s.	s.	<i>s</i> .		0 1 11	"	"
lan.	2	2	50	28.7	1 L	21 38 6.44	6.24	— 0·20	SL	106 0 24.57	22.42	2.15
	22	3	0	41.4	"	23 7 12.17	12.03	— 0 14	"	96 39 29:39	25.24	— 4 ·15
	23 24	3 3	0 1	59.		23 15 38.41	38.55	+ 0.14	"	96 9 3.24	0.67	— 2·57
	24 25	3	1	14·7 29·6	"	23 19 50.09	50.15	+ 0.14	"	95 38 29·16 95 7 49·21	27·33 46·93	1·83 2·28
	26	3	î	43.5	17	23 24 0.57	0.71	+ 0.14	"	94 36 63.29	59.83	- 3.46
	29	3	2	19.3	,,	23 36 26.01	26.17	+ 0.16	,,	93 4 12.19	781	- 4·38
	30	3	2	29.3	, ,,	23 40 32.47	32.69	+ 0.22	"	92 33 5.51	2.54	— 2.97
řeb.	1	3	2	46.4	,,	23 48 42.72	42:81	+ 0.09	,,	91 30 48.20	44.81	— 3·39
	2	3	2	52.9	,,	23 52 46.15	46.47	+ '0.32	27	90 59 33.49	33.77	+ 0.28
	7	3	3	16.					"	88 23 45.42	43.47	— 1.95
	12	3	3	16.8	"	0 32 35.59	35.87	+ 0.28	23	85 49 10.32	6.96	3.36
	14	3	3	12.4	"	0 40 24.25	24.29	+ .0.04	l "c	84 47 59.86	55.74	4.12
	16 19	3 3	3 2	4·5 47·8	77	0 48 8.96	9·78 42·61	+ 0.82	$ \mathbf{s}_{\mathbf{L}} $	83 47 16·80 82 17 24·19	15·10 22·12	— 1·70
	19 21	3	2	33·0	"	0 59 41·99 1 7 20·57	20.86	$+ 0.62 \\ + 0.29$	"	81 18 25·37	19.88	2·07 5·49
Mar.	13	2	56	39.4	"	2 20 17.02	17-90	+ 0.88	"	72 26 15.90	16.75	+ 0.85
A pril	14	2	12	21-9	,,	3 42 1.88	4.01	+ 2.13	,,	64 19 26:50	25.56	0.94
- P- 1-	16	2	6	22.0	,,	3 43 55.11	56.41	+ 1.30	,,	64 10 26.81	20.98	- 5·83
	17	2	3	8.7	,,	3 44 37.47	39.65	+ 2.18	,,	64 7 10.53	6.36	- 4.17
	25	1	31	47.7	,,	3 44 44.14	46.73	+ 2.59	"	64 13 65·55	59.58	— 5·97
	26	1	27	9.3	"	3 44 1.63	3'46	+ 1.83	"	64 19 30·16	26.22	3.94
	28 30	1 1	17 6	21·6 56·7	"	3 42 4·46 3 39 31·45	7·59 33·89	+ 3·13 + 2·44	"	64 88 48·09 64 52 88·66	41·11 32·40	6·98 6·26
May	1	1	1 55	30.4))	3 38 1·19 3 36 22·46	3 65	+ 2.46	"	65 3 48·07 65 16 9·16	43·78 5·93	4.29
	2 3	0	50	56·0 14·0	"	3 34 36.03	25·08 38·62	+ 2·62 + 2·59	"	65 16 9·16 65 29 43·81	38.38	3·23 4·93
	5	Ö	38	28.7	"	3 30 41.79	44.66	$+ 2.59 \\ + 2.87$	" "	66 0 15.50	9.83	- 5·67
	7	ŏ	26	20.9	,,	3 26 25.27	27.70	+ 2.43	, ,	66 35 7.40	2.56	- 4·84
	8	ŏ	20	10.5	27	3 24 10.32	12.65	+ 2.33	",	66 53 68.80	59.18	9.67
	21	22	55	21.6	2 L	2 54 15.10	17.33	+ 2.23	NL	72 6 29.87	19.36	10.51
	24	22	39	32.0	"	2 50 12.98	15.27	+ 2.29	"	73 7 18.51	9.57	- 8.94
June	6	21	46	15.3	,,	2 48 3.03	4.38	+ 1.35	C	75 48 53.93	48-48	- 5.45
	11	21	31	57.8	"	2 53 26.21	27.11	+ 0.80	n l	76 4 43.90	38.29	— 5·61
	12	21	29	27.6	"	2 54 52.08	53.02	+ 0.94	"	76 5 12.50	6.47	6.03
	24	21	6	59.7	"	3 19 39.13	39.75	+ 0.62	"	75 16 61.85	59.10	 2·25
	25 26	21 21	5 4	39·4 23·6	"	3 22 15·45 3 24 56·00	16·07 56·63	+ 0.62 + 0.63	"	75 9 35·30 75 1 47·13	32·93 44·20	2·37 2·93
T.,1				37.7						72 58 39:20	36-14	
July	9 12	20 20	53 52	26.3	"	4 5 23·72 4 16 1·71	24·16 2·11	+ 0·44 + 0·40	"	72 27 58·33	54.35	3·96
	16	20	51	29.3	,,	4 30 50.66	50.96	+ 0.30	",	71 47 48 19	44 75	- 3·44
	19	20	51	12.9	' "	4 42 23.74	24.03	+ 0.59	",	71 18 57.31	58.52	- 3·79
Aug.	8	20	57	6.7	,,	6 7 10.31	10.72	+ 0.41	,,	69 8 16 74	13.99	2.75
	9	20	57	41.9	>>	6 11 42.11	42.31	+ 0.20	,,	69 5 42 05	38.93	3.12
	12	20	59	34.4	"	6 25 24.12	24.48	+ 0.36	,,	69 0 44.78	40.83	- 3.95
	13	21	0	13.6	"	6 30 0.48	0.81	+ 0.33	"	68 59 61 99	58.55	- 3.44
	17	21	3	2.0	"	6 48 35.54	35.97	+ 0.43	,	69 2 10.17	6.79	3.38
	20	21	5	17.0	>>	7 2 40.53	40.99	+ 0.46	"	69 9 7.84	5.06	2.78
	21	21	6	3.8	"	7 7 23.85	23.99	+ 0.14	,,	69 12 30.26	27.30	2.96
	26	21	10	3.0	"	7 31 6.77	6.85	+ 0.08	"	69 37 20.37	18'48	- 1.89

			r Tım vation.	e of	Point observ- ed.		A. R. fron bservatio		Error of N. A.	Point observed.	N P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
					<u> </u> 				1	-		<u> </u>	!
1849		h.		ε.			m. s.	s.	8.	l _	0 ' "	"	"
Sept.		21	17	31.6	2 L	_	14 5		+ 0.02	C	70 56 3.27	1.95	1.3
	12	21	24	9.5	31		52 17		+ 0.09	"	72 42 3.07	4.14	+ 1.0
	19	21	29	42.0	"		25 26		+ 0.44	"	74 40 54.66	54.46	0.2
	20	21	30	27.6	"		30 8		+ 0.38	"	74 59 43.70	43.87	+ 0.1
	25	21	34	10.4	"	1	53 34		+ 0.18	"	76 40 15.79	15.92	+ 0.1
	26	21	34	53.8	"		58 14.		+ 0.15	2)	77 1 33.90	35.72	+ 1.8
	27	21	35	36.3	"	10	2 53	74 53-89	+ 0.12	"	77 23 18:16	18.72	+ 0.8
Oct.	12	21	45	23.1		11	11 51.	F 77-00	0.00	1'			
OCI.	14	21	46	36.4	"		20 57	1	- 0.06	"	83 28 47.93	58.81	+ 5.88
	16	21	47	48·2	22		30 2		- 0 29	,"	84 22 14.14	18.14	- 1.00
	17	21	48	23.5	"		34 34		- 0·49 - 0·16	SL	85 16 19.55	20.18	+ 0.8
	18	21	48	58·7	77		39 6	,		11	85 48 39.52	39.91	+ 0.38
	19	21	49	34.2	,,		43 38		— 0·36	"	86 11 8.85	9.46	+ 0.6
	21	21	50	44.9	,,		52 42		- 0·38	"	86 38 47.41	48-20	+ 0.79
	31	21	56	40.7	"		38 4	,	- 0.34	"	87 34 29 33	30.21	+ 0.88
					"	12	30 4	4.41	— 0·49	"	92 18 8:41	7-38	- 1.03
Nov.	1	21	57	17.5	22	12	42 38	37.84	- 0.57	i !	00 40 40 10	ا ا	
	11	22	3	51.3	,,	13	28 38	0 37 85	— 0·75	31	92 46 40.47	40.26	- 0.3
	14	22	6	1.2	>>		42 38		- 0·85	>>	97 29 18.00	18.56	+ 0.26
	23	22	13	17.6	22		25 25		- 0.89	77	98 51 54.91	58-31	1.80
						•		4120	009	"	102 48 31.69	31.16	0.23
Dec.	11	22	32	11.2	,,	15	55 20	0 19.34	0.76	c	100 10 40 70		
	13	22	34	40.4	,,	16	5 42		- 0·33		109 18 48.30	48.78	+ 0.48
	14	22	35	57.3	,,	16	10 56		- 0·49	"	109 52 50.63	49-69	0.94
	16	22	38	33.7	C	16	21 26	8 25.61	- 0·97	<u>"</u>	110 8 58.98	60-24	+ 1.26
	17	22	39	53.7	"	16	26 43 3	5 42.15	— 1·20	J i	110 50 01.00		
050					i			-2.20	120	"	110 53 61.30	56.87	 4.43
850.			_		1								
an.	1	23	1	31.5	>>		47 33.1		- 0.74	,,	113 13 10.96		
	4 6	23 23	6	6.0	"	18	3 58 5	1 57.69	- 0.82	,,	113 22 19.62	7.55	- 3.41
	7	23 23	9	12.				_			113 24 48.15	18.24	1.38
	8	23 23	10 12	43.7	"	18	20 26 (2 24.66	— 1·36	,,	113 25 1.45	49.16	+ 1.01
	9	23	13	15.8	"	18	25 55.0	2 53.71	— 1·31	,,	113 24 27.38	0.81	0.84
	17	23	25	47·2 53·9	"	18	31 23 8	2 22.68	- 1.14	,,	113 23 10.33	26.21	- 1.17
	18	23	27	22.8	"	19	15 4.7	5 4.20	— 0.55	,,	112 46 59.68	9.41	0.92
	25	23	37	22.8	27	19	20 30.4		- 0.76	1)	112 39 14.34	58.98	0.70
	27	23	40	4.9	"	19	58 7.0	;	- 0·51	"	111 26 8:39	15.95	+ 1.01
	28	23	41	24.8	"		8 43.4		- 0.41	77	110 59 18.07	8.69	+ 0.30
	29	23	42	44.0	"	20	13 60.2		 0·43	"	110 44 57.59	20.05	+ 1.98
				** 0	"	20	19 16.0	5 15.49	- 0.57	11	110 29 58.39	59.09	+ 1.50
eb.	1	23	46	33.6		60	94				25 00 38	61.08	+ 2.69
	5	23	51	25.1	"	20	34 56.1		· — 0·49	>>	109 41 29.82	23.40	
	6	23	52	34.4	"	20	55 34.0		- 0.58	3,	108 28 49 21	31.48	+ 1.66
	14	0	0	7.7	"	01 21	0 40.4		0.51	"	108 9 18.23	49.07	0.14
	15	0	1	7.7	"	41 01	35 50·8	1 1	 0·15	"	105 38 45.70	18.07	- 0.16
	16	0	2	6.6	"	91	40 47.7		- 0.39	"	105 15 25.00	44.94	- 0.76
	18	0	4	0.1	"	91	45 43·2 55 30·3		 0·49	"	104 51 39.40	24.62	0.38
	20	0	5	50.0	,,	20	5 13·5		— 0·12	-		89.13	- 0.27
	21	0	6	43.0	"	29	10 3·1		- 0·44	,,	103 12 40.21	40:00	_
	22	0	7	34.8	"	99	10 3·1 14 51·8		 0·29	,,	102 46 61.22	40.80	+ 0.09
	23	0	8	26.2	"	99	14 51.8 19 39.6		0.36	"	102 20 60.94	58.06	- 3.16
t	٥-	_			"	44	72 9A.Q	39.14	- 0.48	"	101 54 41.11	59.61	1.38
ar.		0	26	10.5	,,	n	19 57-6		1	"		39-18	- 1·98
	22		26	46.2	"	ň	24 29·4		0·54	"	89 14 51 16	£0.00	
	23	0	27	22.2	"	0	24 29·4 29 2·2	1 1	+ 0.07	,,	88 44 16 93	50.32	- 0.84
					1	5 ,	- ZZ	1.91	- 0·33 '	,,	88 13 47.78	18.07	+ 1.14

1			Time	of	Point observ-	A R. from	A. R. from	Error of	Point	N. P. D. from	N. P. D	Error of
	Ol:	sel v	ation.		ed.	Observation,	N. A.	N. A.	observ- ed	Observation.	from N. A.	N. A.
1850.	d	ħ.	m.	8.		h. m. s.	s.	8.		0 / 1/	,,	"
Mar.	26 27	0	29 29	9·4 45·6	C "	0 42 39·67 0 47 12·52	39·49 12·29	0·18 0·23	C ,,	86 42 26·73 86 12 7·94	27·03 7·38	+ 0.80 - 0.56
April	4	0	34	45.9	"	1 23 45.86	45.97	+ 0.11	,,	82 13 21:07	19-13	— 1·94
	5 10	0	35 38	25·2 52·8	1 L	1 28 22·13 1 51 32·79	22·21 32·95	+ 0.08	"	81 44 8.58	7.64	0·9·
	13	0	41	5.8	"	2 5 36.03	36.26	+ 0·16 + 0·23	>>	79 21 14·46 77 58 22·58	12·94 21·35	- 1·5 - 1·2
	16	Ō	43	26.8	,,	2 19 47.00	47.15	+ 0.15	"	76 38 6.87	4.95	- 1·2·
	17	0	44	15.2	23	2 24 32.08	32.60	+ 0.52	,,	76 11 58.63	57.62	- 1·0
	19	0	45	55.8	77	2 34 6.38	6.37	- 0.01	,,	75 20 45:46	44.34	- 1·1
	23	0	49	28.4	[C]	2 53 25.45	25.97	+ 0.52	"	73 42 46·21	45.15	1.00
	25 26	0	51 52	20.8	1 L	3 3 11.54	12.08	+ 0.54	"	72 56 10.52	11.29	+ 0.7
	30	0	56	18·9 22·1	"	3 8 5·71 3 27 55·81	6·76 56·62	+ 1·05 + 0·81	"	72 33 33.86	33.37	0.4
		•					/		"	71 7 39.31	38.70	0.6
May	1 2	0	57 58	25·6 30·4	C	3 32 56·52 3 37 57·99	56.89	+ 0.87	"	70 47 22.98	22.85	- 0.1
	3	0	59	35.9	1 L	3 48 0.59	58·28 0·94	+ 0.29 + 0.35	"	70 27 37.32	37.50	+ 0.1
	7	ĭ	4	10.1	","	4 3 21.36	21.85	+ 0.49	1 1	68 56 53.18	52.86	0.3
	8	1	5	21.1	"	4 8 29.45	29.81	+ 0.36	"	68 40 25·40	25.02	— 0·3
	9	1	6	33.4	"	4 13 38.47	38.81	+ 0.34	,,	68 24 30.34	32.27	+ 1.9
	10	1	7	46.8	"	4 18 48.33	48.82	+ 0.49	",	68 9 14.92	15.31	+ 0.8
	11	1	9	1.0) » [4 23 59.56	59.83	+ 0.27	,,	67 54 33.70	34.64	+ 0.9
	13 14	1	11 12	32·1 49·2	"	4 34 24.38	24.64	+ 0.26	,,	67 27 4 08	4.89	+ 0.8
	17	i	16	45·3	"	4 39 38·03 4 55 24·51	38·40 24·59	十 0.37	"	67 14 16:17	16.88	+ 0.7
	18	î	18	5.3	,,	5 0 40.97	41.46	+ 0.08 + 0.49	"	66 39 44·18 66 29 34·34	46:40	+ 2.2
	20	ī	20	47.3	"	5 11 16.57	17.17	+ 0.60	"	66 11 16:30	35·74 16·23	+ 1·40 + 0·0'
	21	1	22	9.2	"	5 16 35.26	35.88	+ 0.62	"	66 3 6.37	8.16	+ 0·0' + 1·79
	27	1	30	30.1	C	5 48 36.10	37.09	+ 0'99	"	65 29 0.36	2.99	+ 2.6
	28	1	31	54.6	'''	5 53 57.87	58.23	+ 0.36	,,	65 25 49.86	51.64	+ 1.78
	29	1	33	19.0	"	5 59 19.12	19.51	+ 0.39	"	65 23 20:46	28.45	+ 2.99
lune	3 5	1 1	40 43	21·1 8·6	"	6 26 5·06 6 36 45·98	5.49	+ 0.43	,,	65 21 48.83	58.19	+ 4.36
	12	î	52	39.5	1 L	7 13 54.84	46·55 55·18	+ 0.57 + 0.34	"	65 26 16·38 66 4 17·83	18·95 19·12	+ 2.57
	13	ī	53	58.4	"	7 19 10.43	10-83	+ 0.40	"	66 12 80.80	32.65	+ 1·29 + 1·88
	19	2	1	31.7	'n	7 50 24.57	24.98	+ 0.36	"	67 15 57.84	60 28	+ 2.44
Aug.	13	2	36	36.8	"	12 2 25.86	25.68	- 0.18			-	_
	21 23	2 2	38 38	3·6 21·7	"	12 35 24 92 12 43 37·18	24.33	0.59	NL	98 55 40.60	38.90	- 1.70
	23 24	2	38	31.4	"	12 43 37·18 12 47 42·73	36.52	0.66	SL	94 56 52:59	49.94	2.65
	27	2	38	59·1	'n	12 59 60.44	42·40 59·63	- 0.81	NL	95 27 20·13 96 58 5·78	18·09 4·79	- 2·04 - 0·99
Sept.		2		16.7	,,	13 57 30·15	29·81	- 0.34	,,	103 42 5.96	2.93	— 3·08
	27	2	44	53.3	"	15 8 9.25	8.47	- 0.78	"	110 38 7.42	5.55	- 1.87
Oct.	1 2	2 2	45 46	47.5	"	15 24 49:38	48.82	- 0.56	,,	111 59 19.76	16.17	- 3.59
	3	2	46 46	0·6 13·2	"	15 28 59·44 15 33 8·78	58.51	- 0.93	"	112 18 30.61	24.77	5.84
	5 5	2	46	37.8	"	15 41 26:85	7·93 25·75	0.85 0.60	"	112 37 7.94	4.90	— 3.04
	7	2	47	0.6	,,	15 49 42.38	25"75 41'67	- 0.60 - 0.71	"	118 12 62.97	58.08	- 4.89
	9	2	47	20.9	,,,	15 57 55.74	55.05	- 0 71 - 0 69	"	113 46 54·98 114 18 52·51	52.22	2.71
	11	2	47	38.1	"	16 6 6.08	5.13	- 0·95	22	114 48 35.23	44·81 31·61	- 8·20 - 3·62
	12	2	47	44.8)1	16 10 9.85	8.65	- 0·70	"	115 2 40.98	37.76	- 3·1'
	14	2	47	55.3	,,,	16 18 13.09	12.15	0.94	"	115 29 16.98	13.69	- 3·29
	17	2	48	0.0	77	16 30 7.69	6.69	- 1.00	l ",	116 5 4.29	3.39	- 0.9

	Mear	a Sola	ır Tin	ne of	Point				1		T	
)bserv	ation.		observ- ed.	A. R from Observation.	A. R from N. A.	Erior of N. A.	Point observ- ed	N. P. D. from Observation.	N. P. D from N. A.	Error o
1850		h.		8.		h m. s.	8.	s.		0 1 11	,, .	
Oct.	19 21			54.8	1 L	16 37 55.41	54.38	— 1.03	NL	116 26 18 99	11.59	"
	22		47	40·8 30·3	"	16 45 34.72	33.79	0.93	,,	116 45 10.21	7.14	- 2·4· - 3·0·
	23		47	17.6	"	16 49 20·70 16 53 4·72	20.05	0 65	"	116 53 48.21	45.10	-3.1
	29	2	44	59 5	,,	17 14 25.21	3·79 24·08	- 0.93	"	117 1 53.61	49.87	- 3.7
	30	_	44	24.4	3,	17 17 46.65	45.42	1·13 1·23	>>	117 38 49 90	46.94	- 29
	31	2	43	44.9	"	17 21 3.72	2.80	- 0.92	"	117 43 4.66	2.61	- 2.0
Nov.	2	2	42	14.3	}	130 000 000			"	117 46 49.62	46.30	3.3
-,0.,	4	2	40	25.0	"	17 27 26·01 17 33 29·75	24.76	1.25	,,	117 52 41.60	39.00	- 2.60
	5		39	22.8	,,,	17 36 23.90	28·18 22·30	1.57	"	117 56 27.49	27.28	- 0.2
	13	2	27	28.4	,,	17 55 59.88	58·50	— 1·60	"	117 57 38 79	35.52	3.2
	14		25	28.1	,,	17 57 55.99	54.08	1·38 1·91	"	117 48 60 86	59.73	1:18
	15		23	19.5	"	17 59 43.62	41.68	— 1·94	"	117 45 47.99	46 59	1.40
	20 21	2	10	27.1	,,,	18 6 32.05	29.89	2.16	l s"L	117 42 9·08 117 16 62·69	5.88	3.20
	21 23	2 2	7	24·8 50·2	,,,	18 7 25.72	23.62	- 2.10	,,"	117 10 34.80	50·13 23·82	12.50
	28	í	41	22.0)))	18 8 43.26	41.19	- 2.07	NL	116 56 13.84	11.18	—10·98 — 2·66
		•	41	,	"	18 8 54.80	52.25	— 2.55	>>	116 12 25.81	25.49	- 0·32
Dec.	4	1	12	8.3	,,	18 3 15.60	12.53	- 3.07		71M A H.		
	5	1	6	40.0	"	18 1 43.13	40.13	- 3·07 - 3·01	"	115 3 50.24	49.47	- 0.77
	6	1	1	2.3	"	17 59 61.57	58.37	- 3·20	"	114 50 38·06 114 36 60·23	39.30	+ 1.24
	8 9	0	49	22.2	"	17 56 12-17	8.98	- 3.19	_	114 90 00.29	59.99	- 0.24
	10	Ö	43 37 ·	20·0 11·2	"	17 54 6.09	2.61	3.48	,,	113 53 19.49	16.62	2·87
	12	ő	24	36.8	"	17 51 52·37 17 47 8·87	49.44	— 2 ·93	,,	113 37 51.10	51.55	+ 0.45
	18	Ō	18	13.1	"	17 47 8·87 17 44 40·68	6·46 37·73	- 2·41	"	113 5 57.55	58.56	+ 1.01
	14	0	11	46.4	"	17 42 9.32	6.28	2·95 2·74	"	112 49 34 43	35.72	+ 1.29
	17	23	45	52.7	2 L	17 31 54 27	51.65	- 2·62	"	112 32 61.64	59.88	1.76
	20	23	26	46.7	>>	17 24 34.04	31.10	2.94	SL	110 36 31.61		
	22 23	23 23	14	26.8	"	17 20 5.24	2.06	- 3.18	,,	110 5 22.35	26.03	- 5 58
	25 25	23 22	8 56	27.0	"	17 17 60 68	57.50	3.18	,,	109 50 33-11	17 82 27·33	4·53
	20	20	90	49.4	"	17 14 14.70	11.71	— 2 ·99	-			— 5·78
851.				1		İ	-					
au.	2	22	16	32.5	2 L	17 5 23.54	21.04	- 2·50	,,	108 0 50·10	45.27	4.00
	8 6	22 22	12 0	15·0 22·3	"	17 4 62 02	59.71	2:31	,,	107 54 9.72	10.26	- 4·83
	7	21	56	45.0	"	17 4 57·51 17 5 15·86	55.52	1.99	-			+ 0.54
	8	21	53	16.0	"	17 5 43.15	13·59 41·11	- 2.27	"	107 35 44.18	40.79	— 3·39
	9	21	49	57.2	"	17 6 19.98	17.89	2·04 2·09	"	107 32 57 66	55.43	- 2.23
	10	21	46	46.3	>>	17 7 5 73	3.73	- 2·09 - 2·00	"	107 30 53.03	50.73	 2·30
	13	21	88	7.6	"	17 10 15.07	13.37	— 1·70	"	107 29 27·44 107 28 46·32	25.44	- 2.00
	14 16	21	35	31.2	"	17 11 34.92	33⋅23	- 1.69	"	107 29 37.22	45·88 37·69	- 0.44
	19	21 21	30 24	42.2	"	17 14 88 16	36.54	- 1.62	"	107 32 46.12	46.07	+ 0.47
	20		24 22	23·8 31·2	"	17 20 8.49	6.94	— 1.55	"	107 40 28 61	27.05	- 0·05 - 1·56
	22	21	19	6.2	"	17 22 12·51 17 26 39·75	10.97	— 1·54	"	107 43 38.95	39.54	+ 0.59
	23	21	17	32.5	"	17 29 2.69	38·43 1·42	- 1·32 - 1·97		100	_	
	24	21	16	5.3	"	17 31 31.64	30.30	- 1·27 - 1·34	"	107 54 44.87	43.84	1.03
			13	27.3	"	17 36 46 17	44.92	- 1·25	"	107 58 48·17 108 7 16·56	47.35	- 0.82
			12	16.2	"	17 39 31.56	30.22	- 1·34	"	108 7 16.56	15.67	— 0.89
			11	10.3	"	17 42 21.90	20.52	- 1.38	"	108 15 58.73	36·69 59·75	+ 1.98
		21 21	10 8	8·6 20·1	"	17 45 16.85	15.87	0.98	"	108 20 22:33	23.21	+ 1·02 + 0·88
			J	201	"	17 51 21-22	20.34	0.88	-			
b.	2	21	6	493	,,	17 57 43-13	42.26	6.55			}	
~.		21				4 / U 70 10	42.26	0.87	,,	108 37 27.48	28.48	

					i		AR DISTA		,			·
1		Solar bserv	Time	of`	Point observ- ed.	A. R. from Observation.	A. R. from N. A.	Error of N. A.	Point observ- ed	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
1851.		h.	m.	8.		h. m. s.	8.	8.		0 1 11	"	"
Feb.	4	21	5	34.3	2 L	18 4 21.46	20.29	- 1.17	SL	108 45 24.03	22.59	1.44
	6 7	21 21	4 4	34·2 9·4	"	18 11 14:31	13.31	1.00	"	108 52 34.73	36.03	+ 1.30
	9	21	3	30.2	"	18 14 45·98 18 21 59·61	45·08 58·49	0.90 1.12	"	108 55 53.08	54.26	+ 1.18
	10	21	3	14.8	,,,	18 25 40.77	39.90	— 1·12 — 0·87	"	109 1 49·76 109 4 19·64	47·88 21·08	1.88
	11	21	3	2.2	"	18 29 25.14	24.29	— 0.85	,,	109 6 36.47	37.05	+ 1.44 + 0.58
	13	21	2	46.6	77	18 37 2.37	1.56	0.81	,,	109 10 11.09	12:46	+ 1.37
	14	21	2	42.5	"	18 40 54 94	54.24	0.70	>>	109 11 31.43	32.11	+ 0.68
	17	21	2	45.7	"	18 52 47.86	47.06	 0·80	"	109 13 15 94	19.05	+ 3.11
	18 19	21 21	2 2	51·0 59·1	"	18 56 49·93 19 0 54·33	49·25 53·55	0.68 0.78	"	109 13 7.27	9.16	+ 1.89
	20	21	3	9.2	",	19 4 61.00	59.90	— 1·10	"	109 12 33·22 109 11 36·34	35·30 36·78	+ 2.08
	21	21	3	20.7	"	19 9 9.27	8.13	- 1·14	,,	109 10 8.48	12.95	+ 0·44 + 4·52
	24	21	4	6.0	"	19 21 44.45	43.39	— 1·06	"	109 3 23.64	24.23	+ 0.59
	25	21	4	24.3	, »	19 25 59.22	58.33	 0·89	"	109 0 10.98	14.04	+ 3.06
	26	21	4	43.9	"	19 30 15.47	14.79	0.68	'n	108 56 35.63	36.24	+ 0.61
	27 28	21 21	5 5	4·9 27 · 2	"	19 34 33·08 19 38 52·07	32·38 51·34	0·70 0·73		-		-
	20	Δı	v	414	"	10 00 02 07	01.94	0-75	_	**********		
Mar.	3	21	6	40.8	,,	19 51 55.61	54.80	0.81	"	108 31 17:95	20.92	+ 2.97
	4	21	7	8.1	"	19 56 18.85	17.88	- 0.97	2)	108 24 47.77	51.03	+ 3.26
	6	21	8	2.9	"	20 5 7.24	6.53	0.71	"	108 10 20:23	23.12	+ 2.89
	12	21	11	3.7	"	20 31 47.91	47.16	- 0.75	27	107 15 7.42	11.24	+ 3.82
	13 14	21 21	11 12	35·6 7·3	"	20 36 16·29 20 40 44·89	15.48	0.81	27	107 4 14.70	16.13	+ 1.43
	16	21	13	12.2	",	20 49 42.80	44·09 42·05	0·80 0·75	<u>"</u>	106 52 51.66	52.33	+ 0.67
	17	21	13	44.5	"	20 54 11.78	11.84	- 0·44	"	106 15 42.68	47.01	1 4.99
	18	21	14	17.5	"	20 58 41.37	40.66	- 0·7î	"	106 2 27.02	28.10	+ 4·33 + 1·08
	20	21	15	22.9	"	21 7 40.26	39.62	- 0.64	"	105 34 20 57	26.21	+ 5.64
	21	21	15	56.2	"	21 12 9.97	9.14	- 0.83	"	105 19 39.18	43.63	+ 4.45
	23	21	17	1.3	"	21 21 8.81	8.02	- 0·79	"	104 48 51.49	57.62	+ 6.13
	28 31	21 21	19 21	43·3 17·4	77	21 43 33·47 21 56 57·77	32·94 57·22	— 0·53 — 0·55	"	103 24 18·44 102 28 41·19	25·75 47·58	+ 7·31 + 6·39
A pril	1	21	21	49.0	,,	22 1 25.44	24.73	0.71	,,	102 9 25.39	27.92	+ 2.53
-	2	21	22	18.6	"	22 5 52.48	51.96	- 0.52	"	101 49 42.93	46.33	+ 3.40
	3	21	22	48.7	"	22 10 18 99	18.84	0.15				-
	4	21	23	19·2 18·1	"	22 14 46 33	45.40	- 0.93	"	101 9 17.59	18.24	+ 0.65
	6 7	21 21	24 24	46.3)?)?	22 23 37·97 22 28 3·39	37·52 3·07	0·45 0·32	"	100 27 26.88	27.09	+ 0.21
	8	21	25	15.0	",	22 32 28.70	28.27	- 0·43	"	100 6 1·85 99 44 14·72	1·81 17·55	0·04 2·82
	9	$\tilde{21}$	25	43.5	"	22 36 53.85	58.13	- 0.72	",	99 22 11.90	14.66	+ 2·83 + 2·76
	10	21	26	11.5	"	22 41 18.14	17.70	0.44	"	98 59 50.26	53.80	+ 3.54
	11	21	26	39.1	"	22 45 42.60	41.92	0.68	"	98 37 15·25	15.65	+ 0.40
	14	21	27	59·8	"	22 58 53.45	52.88	- 0.57	"	97 27 42.48	42.09	0.39
	16 21	21 21	28 31	52·6 0·3	"	23 7 39.24	38.83	- 0·41	"	96 40 2.32	8.14	+ 0.82
	21 25	21	32	40.0	"	23 29 30·21 23 46 56·41	29·85 55·91	0·86 0·50	"	94 37 1.69	2.46	+ 0.77
	27	21	33	29.5	"	23 55 38.84	38.38	0·50 0·46	"	92 55 18·81 92 3 33·85	18·63 34·27	0·18 + 0·42
May	8	21	38	4.2	ינ	0 43 35.85	35.53	0·32	_			-
,	9	21	38	29.7	"	0 47 58 16	58.11	0.05	,,	86 46 19.78	22.15	+ 2.37
	13	21	40	17.2	"	1 5 32.07	31.90	0.17	"	85 0 5.87	8.46	+ 2.59
	14	21	40	44.4	"	1 9 56.40	56.39	 0·01	"	84 33 40 89	41.79	+ 0.90
	21	21	44	14.5	"	1 41 2.68	2.84	+ 0.16	"	81 31 6.53	5·0 4	- 1.49
	22 25	21 21	44 46	47·5 28·7	77 77	1 45 32·14 1 59 3·79	32·00 3·39	- 0.14		70 40 40-00	40,00	
	27		47	41.0	"	2 8 8.97	9.42	0.40 + 0.45	"	79 49 40·28 79 0 3·19	40·28 3·17	0·02

	Mean	ı Sol		me of	Point observ-	A. R. from	A. R. from	Error of	Point	ENTRE OF VENU	1	
					ed.	Observation.	N. A.	N. A.	observ- ed.	N. P. D from Observation.	N. P. D. from N. A.	Error of N. A.
185 June	1. <i>d</i> .	7 21		•		h. m. s.	8.	s.	1	0 / //	1	1
o uni	13	22			C	2 54 29.18	29-49	+ 0.31	NL	75 6 45.61	"	"
	15	22			"	3 27 56.43	56.59	+ 0.16	,,,	72 42 41.02	51.00	+ 5.39
	16	22			"	3 37 39.77	40.12	+ 0.35	_	12 42 41 02	40.45	- 0.57
	17	22	4		"	3 42 33·06 3 47 27·82	33.61	+ 0.55	"	71 46 53.20	48.45	— 4·75
	20	22	_	~ ~	"	4 2 18.57	28·45 18·82	+ 0.63	"	i 71 29 8.85	6.30	- 2·55
	23	22			"	4 17 18.96	19.47	+ 0·25 + 0·51	"	70 38 41.52	41.06	- 0.46
	24 25	22 22			>>	4 22 21.40	21.76	+ 0.36	"	69 52 40.91	40.14	- 0.77
	20	22	12	36.	-				"	69 38 22·33 69 24 37·07	21.56	— 0·77
July	1	22	19	30.						05 24 57.07	34.83	2.24
	10	22			2 L	5 45 2.57			C	68 13 34.31	35.93	1 1.00
	25	22	51	9.3	c	7 4 25.03	3.05	+ 0.48	"	67 7 44.02	42·35	+ 1.62 - 1.67
						. + 20 00	25· 09	+ 0.06	"	67 15 46.13	43.87	— 2·26
Aug.		23	11	26.4	,,	8 27 50.74	50.88	+ 0.14	1			220
	13 15	23 23	14 17	52.2	22	8 43 6.90	7.20	+ 0.30	"	70 7 25.38	26.09	+ 0.71
	31	23	32	4·6 24·3	"	8 53 12.68	13.31	+ 0.63	"	70 56 53 67 71 32 32:31	52.73	- 0.94
	٠.	20	02	240	"	10 11 39.51	39.72	+ 0.21	"	77 26 55.67	35.20	+ 2.89
Sept.	. 1	23	33	13.6	,,	10 16 25.62	25.50			20 00 07	55.43	- 0·24
	2	23	34	2.2	22	10 21 10.89	25·59 10·77	0.03	"	77 52 30 54	30.64	+ 0.10
	3	23	34	49.6	"	10 25 55.14	55.01	- 0·12	"	78 18 25:40	26.87	+ 1.47
	5 7	23	36	22.1	,,	10 35 20.99	21.03	- 0·13 + 0·04	"	78 44 41.11	42.00	+ 0.89
	9	23 23	37 39	52.5	"	10 44 43.99	43.96	- 0.03	"	79 38 8·54 80 32 41·71	7.83	- 0.71
	11	23	40	18·2 42·1	".	10 54 4.10	4.04	0·06	"	81 28 23.90	42.35	+ 0.64
	12	23	41	24.7	"	11 3 21·10 11 7 59·66	21.53	+ 0.43	"	82 24 53.67	19·93 56·09	3.97
•					"	11 7 59.66	59.42	0.24	>>	82 53 32.78	32.19	+ 2·42 0·59
Oct.	16	0	2	54.3	,,	13 39 40.03	39.13	— 0·90				0.09
	17 20	0	3	39.0	I L	13 44 21.68	20.82	- 0·86	"	99 18 34.97	33.21	— 1·76
	23	0	5 8	59·4 27·9	C	13 58 31 90	30.96	- 0.94	"	99 47 8·42 101 11 34·43	14.30	+ 5.88
	25	ŏ	10	11.6	"	14 12 50.44	49.42	- 1.02	",	102 33 37.67	34.42	— 0.01
	30	0	14	50.5	"	14 22 27·58 14 46 50·00	26.73	 0·85	"	103 26 52.80	38·57 52·05	+ 0.90
	81	0	15	49.7	,,	14 51 45.51	49·06 44·96	- 0·94	"	105 33 56.93	56.43	0·75 0·50
NT	_	^					****	 0.55	"	105 58 14.11	13.11	— 1·00
Nov.	8 17	0	24 35	27.1	»	15 31 56.40	55.70	- 0.70	"	108 56 31.98	_	
	20	Ö	39	42·5 48·5	"	16 18 42.57	41.89	- 0.68		100 00 31.98	32.47	+ 0.49
	21	Ŏ	41	11.6	1 L	16 34 38·90 16 39 59·12	38.25	0.65	"	112 20 18.90	18.15	~
	22	0	42	37.2	,,	16 45 21.34	59.13	+ 0.01	>>	112 33 16.70	17.51	- 0·75 + 0·81
	23	0	44	2.4	"	16 50 43.94	20·98 43·79	- 0.36	"	112 45 38.01	37.00	— 1·01
	24	0	45	30.3	"	16 56 8.01	7.50	- 0·15 - 0·51		710 0 111	_	_
	25 26	0	46	58.2	27	17 1 32-92	32.07	- 0·85	"	113 8 15:41	14.31	1.10
	27	0	48 49	26·7 55·9	"	17 6 58.22	57.42	0.80	"	113 18 32·31 113 28 3·66	31.01	- 1.30
	28	ŏ	51	25.5	"	17 12 24·31 17 17 50·61	23.59	- 0.72	"	113 36 58.27	10.24	+ 6.58
	29	0	52	56.1	27	17 23 18:18	50.32	— 0·29	22	113 45 6.29	58·29 7·75	+ 0.02
	_					20 10 10	17.75	 0·43	"	113 52 36.33	34.10	+ 1·46 2·23
ec.	1		55	58.7	"	17 84 15.04	14:24	- 0.80	.,	114 7 20 22		~ 20
	2 3		57 59	30.6	"	17 39 43.65	43.18	- 0.47	"	114 5 13·72 114 10 28·95	15.82	+ 2.10
	4	1	0	36.6	"	17 45 13.25	12.52	- 0.73	"	114 14 58.27	30.31	+ 1.36
	5	ī	2	9.3	"	17 50 42·94 17 56 12·73	42.21	— 0.73	2)	114 18 44 77	60·40 45·78	+ 2.13
	8	1	6	49.4	"	18 12 43.55	12·14 42·83	- 0.59	27	114 21 44.93	46.26	+ 1.01
	9	1	8	23.5	C	18 18 13.64	13.12	- 0·72 - 0·52	"	114 26 16.15	16.61	+ 0.46
	10	1	9	56.5	1 L	18 23 44.07	40.00	- 0.69	"	114 26 15.53	13.09	- 2.44
				1	1	i		- J.	"	114 25 28.45	30.14	+ 1.69

]	RIGI	IT A	ASCENS	ION A	ND NORTH PO	LAR DIST	ANCE OF	THE CE	ENTRE OF VENU	JS, (Continue	ed.)
	Mean O		Time	of	Point observ- ed.	A. R. from Observation,	A. R. from N. A.	Error of N. A.	Point observed.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
1851. Dec.	d. 11 17 20 24 26	h. 1 1 1 1 1	m. 11 20 25 31	s. 30·0 43·0 12·9 1·4 50·5	C 1 L C 1 L "	h. m. s. 18 29 14·00 19 2 8·41 19 18 28·28 19 40 4·37 19 50 46·63	s. 13·49 7·74 27·87 3·80 46·13	s. 0·51 0·67 0·41 0·57 0·50	C " S'L	114 23 58·89 113 59 5·49 113 36 37·28 112 56 37·57	58·89 4·25 36·91 36·31	" 0.00
1852. Jan.	6 8 10 15 16 17 21 22 23 24 26 27 28 29 30	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2	47 50 52 57 58 59 23 4 56 7 88 9	54·5 11·1 22·2 25·9 32·5 18·0 46·3 35·1 23·2 9·6 39·5 22·4 5·0 45·7 25·5	1 L "" "" "" "" "" "" "" "" "" "" "" "" ""	20 48 15·17 20 58 24·89 21 8 29·65 21 33 16·74 21 38 9·91 21 43 2·30 22 2 17·52 22 7 3·12 22 11 47·84 22 16 31·00 22 25 54·16 22 30 33·59 22 35 12·83 22 39 50·08 22 44 26·82	14·75 24·75 29·26 16·58 10·01 2·10 17·48 3·16 47·63 30·91 53·93 33·73 12·45 50·09 26·71	0·42 0·14 0·39 0·16 +- 0·10 0·20 0·04 +- 0·04 0·21 0·09 0·23 +- 0·14 0·38 +- 0·01 0·11	SL " " " CSL C" SL CSL T	109 33 16·86 108 52 59·94 108 10 38·32 106 16 1·85 105 51 45·82 105 26 60·54 103 44 4·09 103 17 25·38 102 50 25·53 102 23 2·39 101 27 22·46 100 59 7·20 100 30 32·51 100 1 44·82 99 32 38·40	15·08 59·82 36·83 1·18 43·08 59·79 3·98 23·69 22·49 1·18 21·45 4·52 30·47 40·70 35·42	- 1.78 - 0.12 - 1.49 - 0.67 - 2.74 - 0.75 - 0.11 - 1.69 - 3.04 - 1.21 - 2.68 - 2.04 - 4.12 - 2.98
Feb,	2 3 4 5 6 9 11 13 14 16 17 20 21 23 24 26 27 28	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 11 12 13 15 16 17 17 18 19 20 21 22 23 24	19·0 54·8 30·1 4·5 38·1 14·8 15·9 14·7 43·6 40·1 7·8 29·0 55·7 48·6 15·0 7·8 36·))))))))))))))))))))))))))	22 58 10·90 23 2 43·43 23 7 15·46 23 11 46·44 23 16 16 85 23 29 43·27 23 38 37·79 23 47 29·87 23 51 55·29 0 0 45·04 0 5 9·33 0 18 19·86 0 22 43·41 0 31 29·65 0 35 52·55 0 44 38·71 0 53 24·12	10.62 43.39 15.30 46.39 16.64 43.02 37.50 30.01 55.45 45.11 9.42 20.62 43.97 30.17 53.11 38.89	- 0.28 - 0.04 - 0.16 - 0.05 - 0.21 - 0.25 - 0.29 + 0.14 + 0.07 + 0.09 + 0.56 + 0.56 + 0.52 + 0.18 - 0.67))))))))))))))))))))))))))	98 3 57·86 97 33 59·06 97 3 48·14 96 2 55·79 94 30 35·04 93 28 23·35 92 25 47·84 91 54 24·44 90 51 29·56 90 19 58·26 88 45 24·45 88 13 51·84 87 10 56·62 86 39 33·14 85 36 61·18 85 5 51·04 84 34 48·73	55·45 56·58 46·74 — 55·28 32·75 20·96 45·96 22·67 27·23 56·34 20·21 49·37 54·08 31·04 58·10 50·21 47·17	- 2·41 - 2·48 - 1·40 - 0·51 - 2·29 - 2·39 - 1·88 - 1·77 - 2·33 - 1·92 - 4·24 - 2·48 - 2·59 - 2·10 - 3·08 - 0·83 - 1·56
Mur.	1 2 3 4 5 6 9 10 11 12 13 17 19 20 22	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24 25 25 26 27 28 29 29 30 30 32 33 34 35	53·6 20·2 47·1 14·2 41·7 9·5 34·4 3·8 32·9 3·3 33·9 42·3 49·2 24·1 35·5))))))))))))))))))))))))))	1 2 10·71 1 6 33·85 1 10 57·70 1 15 21·12 1 19 45·09 1 24 9·82 1 37 24·65 1 41 50·36 1 46 16·58 1 50 43·58 1 55 10·85 2 13 5·85 2 22 5·95 2 26 36·92 2 35 41·72	11·02 34·39 57·91 21·66 45·68 9·97 25·00 50·80 17·06 43·84 11·01 5·35 6·22 37·53 42·10	+ 0·31 + 0·54 + 0·21 + 0·59 + 0·15 + 0·35 + 0·44 + 0·48 + 0·26 + 0·16 + 0·50 + 0·27 + 0·61 + 0·38))))))))))))))))))))))))	83 33 6·18 83 2 29 60 82 31 58·37 82 1 36·91 81 31 28·31 81 1 30·15 79 32 50·57 79 32 50·67 79 34 2·83 78 34 50·61 78 6 14·84 77 37 54·14 75 47 29·00 74 54 11·53 74 28 2·84 73 36 48·73	4·12 25·01 54·94 34·88 25·21 27·08 46·55 40·23 48·62 12·44 52·49 26·94 8·59 0·48 49·36	- 2.06 - 4.59 - 3.43 - 2.03 - 3.10 - 3.07 - 4.02 - 2.60 - 1.99 - 2.40 - 1.65 - 2.06 - 2.94 - 2.36 + 0.63

						1	1		1			
	Mean Ol	Sola: bserv	r Time	e of	Point observed.	A. R. from Observation.	A. R. from N. A.	Error of N. A.	Point observed.	N. P. D. from Observation.	N. P. D. from N. A.	Error o
1852		h.	m.	<i>s</i> .		h. m. s.	8.	s.		0 1 11	, , , , , , , , , , , , , , , , , , ,	"
Mar.		2	36	11.7	1 L	2 40 14.90	15:37	+ 0.47	SL	73 11 50.21	47.96	- 2.2
	25 26	2 2	37 38	27·5 5·7	"	2 49 23.67	23.88	+ 0.21	,,	72 22 55.60	56-49	+ 0.8
	27	2	38	44.8	77	2 53 58·64 2 58 34·53	59.10	+ 0.46	>>	71 59 10.68	8.02	2.6
	29	2	40	5.3	,,,	3 7 48.28	34·98 48·62	+ 0.45 + 0.34	>>	71 35 47.83	45.02	2.8
	30	2	40	46.5	"	3 12 26 26	26.38	+ 0.12	"	70 50 20·89 70 28 16·42	18.65	- 2.2
	31	2	41	28.2	2>	3 17 4.31	4.80	+ 0.49	"	70 28 16.42	16·53 42·51	+ 0·1 - 1·1
A pril	1	2	42	10.1	,,	3 21 43.13	43.65	+ 0.52	,,	69 45 40.36	37.37	
	2	2	42	53.1	"	3 26 22.82	23.18	+ 0.36	, ,	69 25 4.43	1.54	- 2·8
	3 5	2 2	43	36.5	"	8 31 2.71	3.24	+ 053	"	69 4 59.24	55.59	- 3.6
	6	2	45 45	50·0	"	3 40 25 27	24.96	— 0·31	"	68 26 12.66	15.69	+ 3.0
	8	2	47	20.9	,, ,,	3 45 6·00 3 54 30·48	6.56	+ 0.26	-	-		' _ '
	13	2	51	15.1	,,	4 18 7.90	31·09 8·72	+ 0.61 + 0.82	C	67 32 24.39	13:39	11:0
	14	2	52	0.				7 0 02	SL	65 59 8.80	70.70	
	15	2	52	49.9	77	4 27 36.81	37.42	+ 0.61	C	65 45 40.55	10·10 41·10	+ 1·3 + 0·5
	16 19	2 2	53	38.0	77	4 32 21 21	21.93	+ 0.72	,,	65 32 47.17	47.61	+ 0·8 + 0·4
	20	2	56 56	0·9 48·4	"	4 46 34.51	35.29	+ 0.78	SL	64 57 43.94	44.07	+ 0.1
	21	2	57	35.6	"	4 51 18·68 4 56 2·55	19.49	+ 0.81	"	64 47 13.82	15.94	+ 2
	22	2	58	22.6	"	5 0 46.28	3·44 47·08	+ 0.89	"	64 37 24 81	24.72	0.0
	24	2	59	55.2	"	5 10 12.21	13.00	+ 0.80 + 0.79	"	64 28 8.40	11.68	+ 3.
	27	3	2	9.4	"	5 24 16.55	17.40	+ 0.85	"	64 11 34·38 63 51 20·46	35.97	+ 1.4
	28	3	2	52.7	"	5 28 56.58	57:30	+ 0.72	,,,	63 45 50.04	19·80 51·09	0.6
	29 30	3 3	3	35.1	"	5 33 35.63	36.29	+ 0.66	,,	63 40 55.70	57·54	+ 1.6
_		o	4	16.2	"	5 38 13.19	14.25	+ 1.06	"	63 36 42.07	42.28	+ 0.2
I ay	7	. 3	8	29.4	"	6 10 3.10	3.70	+ 0.60	l c l	63 24 2.72	6·17	
	10 25	3 3	9	53.3	"	6 23 16.64	17:24	+ 0.60	"	63 27 32.95	38.12	+ 3·4 + 5·1
	26	3	11 11	20·5 1·2	27	7 23 53.22	53.59	+ 0.37	NL	64 56 29.82	39.02	+ 9.2
	31	3	8	23.6	"	7 27 30·36 7 44 34·57	30·66 35·50	+ 0.30 + 0.33	"	65 6 7·10 65 59 32·11	14.99	+ 7.8
une	1	3	7	38.9	,,	7 47 46 66			"	09 99 92-11	40.48	+ 8:8
	2	3	6	49.8	"	7 50 53.85	47·44 54·74	+ 0.78	, ,	66 11 12.89	20.02	+ 7.1
	3	3	5	55.8	"	7 53 56.40	57.25	+ 0.89 + 0.85	"	66 23 10.40	16.72	+ 6:8
	4	3	4	57.0	"	7 56 53 98	54.82	+ 0.84	"	66 35 21·88 66 47 52·40	29.61	+ 7.7
	5 7	3	3	52.8	"	7 59 46 47	47.34	+ 0.87	32	67 0 33.64	57·61 39:63	+ 5·2 + 5·9
	8	3 3	10.	29·4 9·3	"	8 5 15.60	16.57	+ 0.97	*,	67 26 35.01	41.71	+ 5·9 + 6·7
	_	_		8.2	"	8 7 52-16	52.98	+ 0.82	"	67 39 53.19	59-39	+ 6.2
uly	7	1	27	50.0	"	8 29 38.31	39.56	+ 1.25		73 51 59.20	50.00	
	10 12	1 0	11	7.5	77	8 24 42 39	43.80	+ 1.41	"	74 18 2.14	59·83 3·31	+ 0.6
	14	ő	59 47	18·5 1·4	"	8 20 44.57	45.83	+ 1.26	"	74 33 10:30	10.40	+ 1·1
	16	ŏ	34	21.8	"	8 16 18·44 8 11 29·89	19.89	+ 1.45	"	74 46 24 85	24.79	- 0.0
	0.4			j	"	0 11 29 09	31.33	+ 1.44	"	74 57 44.08	44.49	+ 0.4
ug.	24 25	21	22	52.7	2 L	7 37 8.89	9.22	+ 0.33	SL	74 8 38 77	34·15	1.0
		21 21	20 18	50·5 56·4	12	7 39 3.24	3.65	+ 0.41	,,	74 6 29.96	23.87	- 4·6; - 6·0;
		21	17	6'6	"	7 41 4·60 7 43 11·48	4·62 11·81	+ 0.02 + 0.33	2)	74 4 31.76	26.55	- 5·2
ept.	6	21	3	54.0	"		}	T 000	"	74 2 51.92	46.34	5.58
-1.1		20	56	54·2 29·1	"	8 9 22.66	22.58	- 0.08	,,	74 4 11.92	4.83	7.09
		20	56	13.9	22	8 53 11·64 8 56 52·63	11.98	+ 0.34	27	75 7 28.89	24.60	- 4·2
		20	56	0.1	"	9 0 35.87	52·96 36·04	+ 0.33	27	75 15 34.49	31.08	- 3·4
				1	"	,	A0 03	+ 0.17	22	75 24 7.81	6.03	- 1.7

1		Solar	Time	of	Point observed.	A. R. from Observation.	A. R. from N. A.	Error of N. A.	Point observ- ed	N. P. D. from Observation.	N. P D. from N. A.	Error of N. A.
852. Sept.		//. 20 20 20 20	m. 55 55 55	s. 49·5 39·5 31·5 16·7	2 L "	h. m. s. 9 4 20·96 9 8 7·98 9 11 56·53 9 31 24·27	8. 21·10 8·03 56·74 24·21	s. + 0·14 + 0·05 + 0·21 - 0·06	SL "	0 / " 75 33 11·04 75 42 45·02 75 52 46·91	9·58 41·72 43·44	"
Oct.	4 10 11 12 14 15 26 29	20 20 20 20 20 20 20 21 21	55 56 56 56 57 57	33·7 26·3 37·7 49·9 12· 29·3 27·2 24·5))))))))))))	9 51 24·67 10 15 56·63 10 20 5·02 10 24 13·81 10 36 42·79 11 23 3·70 11 35 50·55	24·56 56·74 4·69 13·25 — 42·33 3·20 49·77	- 0·11 + 0·11 - 0·33 - 0·56 - 0·46 - 0·50 - 0·78))))))))))))))	76 49 57·78 77 58 46·35 79 35 60·94 79 53 42·05 80 11 48·35 80 49 0·38 81 8 19·33 85 2 3·00 86 11 51·44	53·54 44·22 59·80 40·49 45·07 4·29 18·98 1·67 52·04	- 4·24 - 2·13 - 1·14 - 1·56 - 3·28 + 3·91 - 0·85 - 1·33 + 0·60
Nov.	7 8 15 21 24	21 21 21 21 21	4 7 10 12	36·3 54· 57·1 53·0 30·1	"	12 14 31·69 12 49 25·78 13 16 1·27 13 29 28·24	30·90 25·38 0·47 27·61	- 0.79 - 0.40 - 0.80 - 0.63))))))))	89 52 53·86 90 18 10·32 93 18 22·67 95 54 11·36 97 11 39·31	49·19 10·92 19·94 8·11 37·28	- 4.67 + 0.60 - 2.73 - 3.25 - 2.03
Dec.	5 6 7 8 16	21 21 21 21 21 21	19 20 21 21 28	34·6 18·7 5·0 51·7 45·7	;; ;; ;; ;;	14 19 56·11 14 24 37·23 14 29 19·84 14 34 3·67 15 12 31·54	55·61 86·89 19·22 2·32 80·58	0.50 0.34 0.62 1.35 0.96	" " N L "	101 46 54·70 102 10 49·89 102 34 30·59 102 57 57·33 105 54 42·51	58·60 49·88 31·65 56·67 42·26	1·10 0·01 + 1·06 0·66 0·25
			R	IGIIT A	SCENS	ION AND NOI	TII POLAR	DISTANCI	OF TI	E CENTRE OF I	MARS.	
1848 Jan.	3 4 6 7 8 10 17 18 19 20 21 22 24 25 26 27 28	h. 7777766666666666666666666666666666666	m. 25 22 17 14 12 7 50 48 443 441 39 34 32 28 26	\$. 21·2 41·0 24·9 50·3 16·9 14·3 23·6 4·7 46·9 31·4 15·8 2·1 37·8 28·0 18·9 10·5	C "" "" 2 L C " " 1 L C "	h. m. s. 2 14 40·82 2 15 56·62 2 18 33·32 2 19 54·35 2 21 17·05 2 24 7·00 2 34 49·70 2 36 27·10 2 38 5·52 2 39 45·59 2 41 26·70 2 43 9·16 2 46 37·24 2 48 23·48 2 50 10·56 2 51 58·46 2 53 47·85	\$. 39.70 55.48 32.31 53.30 15.93 6.05 48.67 26.02 4.63 44.59 25.76 8.16 36.49 22.37 9.43 57.68 46.90	\$	C "" "" "" "" "" "" "" "" "" "" "" "" ""	0 ' " 75 1 24·90 74 53 67·11 74 39 14 81 74 31 41·19 74 23 64·48 74 8 36·39 73 12 51·40 73 4 44·00 72 56 35·09 72 48 25·50 72 40 14·25 72 31 60·15 72 7 23·49 71 59 10·66 71 50 55·73 71 42 42·51	7' 17·24 59·72 7·01 33·94 56·53 29·46 44·49 37·44 28·75 18·76 7·65 55·69 — 16·68 8·43 50·27 37·51	" - 7·75 - 7·39 - 7·80 - 7·25 - 6·93 - 6·91 - 6·56 - 6·34 - 6·60 - 4·46 - 6·81 - 7·23 - 5·46 - 5·00
	29 31	6 6	23 19	57·8 49·2	"	2 55 38·21 2 59 22·00	37·26 21·19	- 0.95 - 0.81))))	71 84 80·41 71 18 10·20	25·36 3·37	- 5.05 - 6.83
Feb.	1 2 3 4 5	6 6 6 6	17 15 13 11 9	46·3 44·3 43·9 44·4 45·6 51·0	1 L	3 1 15·53 3 3 9·96 3 5 5·72 3 7 2·31 3 8 59·81 3 12 57·77	14·73 9·30 4·88 1·46 59·03 57·03	0.80 0.66 0.84 0.85 0.78 0.74))))))))	71 9 60·40 71 1 52·76 70 53 47·22 70 45 40·35 70 37 37·21	53·99 45·86 39·29 34·34 31·28	6·41 6·90 7·93 6·01 5·93

		RI				1.		T				
_	Mea	n Sol	ar Tir	ne of	Point observed.	A. R. from Observation.	A. R. from N. A	Error of N. A.	Point observed.	N. P. D from Observation.	N, P. D. from N. A.	Error of N. A.
1848 Feb.		} 6	3 0 5 58	55·4 6·8	"	h. m. s. 3 14 58·30 3 19 1·85 3 21 5·25 3 23 9·00	8. 57·44 0·96 4·05 7·99	s. 0.86 0.89 1.20 1.01	C ,,	70 13 39·93 69 57 55·33 69 50 7·54	34·73 49·64 1·44	" — 5·20 — 5·69 — 6·10
1849).								,,	69 42 22:21	16.23	5.98
July		19	7	42·4 59·2 44·0	C 2 L	2 35 2·16 2 43 7·17 2 45 48·85	1·64 6·82 48·33	- 0·52 - 0·35 - 0·52)) 1)	76 20 41·08 75 41 29·39	42·68 30 08	+ 1·60 + 0·69
Aug.	16	18	26	46·3 15·3	"	8 57 12·13 4 7 27·05	11·43 26·15	- 0.70 - 0.90	"	75 28 41·46 70 42 55·25	43·35 54·34	+, 1·89 0·91
	19 20 21	18 18 18	20	2·0 36·5 10·8	" "	4 15 2·61 4 17 33·35 4 20 3·85	1·89 32·70 2·91	- 0.72 - 0.65 - 0.94))))))	70 10 36:45 69 48 4:62 69 40 55:70 69 33 54:51	36·16 4·87 53·78	- 0·29 + 0·25 - 1·92
Sept	. 18 19 24	17 17 17	33 31 22	39·4 47·0 2·0	"	5 24 49·07 5 26 52·34	47·96 51·44	- 1·11 - 0·90	" " "	67 16 9·20 67 12 61·73	52·33 1·61	- 2·18
	26 27	17 17	17 15	8·2 54·2	, 27 27	5 36 48.76 5 40 36.89 5 42 29.05	47·89 36·11 27·88	0·87 0·78 1·17	" "	66 58 53·88 66 53 48·89 66 51 24·15	54·68 45·18 41·17 15 94	- 7·05 - 8·70 - 7·72
Oct.	8 12 16	16 16 16	51 41 30	10·2 11·3 36·2	22	6 1 3·59 6 6 49·37	2·40 48·22	— 1·19 — 1·15	"	66 28 37·62 66 21 24·91	25·66 11·99	- 8·21 -11·96
	22 23 26	16 16 16	13 10 1	26·4 25·2 4·0	27 27 17	6 11 58·37 6 18 25·34 6 19 20·22	57·08 23·97 18·91	1·29 1·37 1·31))))	66 14 19.76 66 3 28.60 66 1 29.82	7·78 14·34 20·36	12:92 11:98 14:26 9:46
	28 31	15 15	54 44	36·4 29·7	"	6 21 47·55 6 23 11·23 6 24 52·78	46·36 9·71 51·23	- 1·19 - 1·52 - 1·55	יי יי יי	65 55 40.74 65 51 28.70 65 44 53.89	25·39 15·68 38·00	15·35 13·02 15·89
Nov.	1 6 19	15 15 14	41 22 28	1·1 46·7 9·6	"	6 25 20·18 6 26 45·31 6 23 14·88	18·59 44·14	— 1·59 — 1·17	"	65 42 33·93 65 29 62·25	18·58 45·47	15·35 16·78
	20 21 22	14 14 14	23 19 14	31·0 48·3 2·3	"	6 22 31.95 6 21 44.98 6 20 54.66	13 38 30·31 43·48	- 1.50 - 1.64 - 1.50	23 37 37	64 49 77·92 64 46 54·69 64 43 29·37	57·68 34·72 10·39	-20·24 -19·97 -18·98
	23 25 28	14 13 13	9 59 44	12· 29·1 8·5	1 & 2	6 18 0.98 6 14 35.83	52·92 59·36 34·44	- 1·74 - 1·62	22 21 22	64 39 64·88 64 36 39·24 64 29 48·55	45·08 19·36 28·05	-19·80 -19·88 -20·50
Dec.	29	13 13	38 23	58·0 8·6	"	6 13 21·03 6 9 18·44	19.55	1·39 1·48	"	64 19 39·47 64 16 19·07	19·06 0·07	-20·41 -19·00
	10 11 12	12 12 12	39 33 27	6·2 28·4 49·2))))	5 56 41.95 5 54 59.37 5 53 15.73	40·18 57·60 13·99	- 1·80 - 1·77 - 1·77 - 1·74	?? ??	64 6 45·02 63 44 63·24 63 42 52·88	22·95 43·53 33·91	-22·07 -19·71 -18·97
	13 17 18 19	12 11 11 11	22 59 53 48	9·2 25·1 45·2	22 27 21	5 51 31·37 5 44 29·71 5 42 45·28	29·56 28·33 48·04	- 1·81 - 1·38 - 2·24	?? ?? ?? ??	63 40 53·65 63 38 61·42 63 32 66·01	33·26 42·72 48·19	20·39 18·70 17·82
	20 21 27	11 11 11	42 36 3	4·1 24·8 47·1 30·	"	5 40 60·19 5 39 16·38 5 37 34·02	58·54 14·84 32·18	- 1.65 - 1.54 - 1.84	?? ?? ??	63 81 61·72 63 30 65·58 63 30 18·58 63 29 42·01	43·32 47·98 1·82	-18·40 -17·60 -16·76
	29	10	52	42.	_		_	=	"	63 28 52·51 63 29 34·13	24·64 36·69 18·85	17·87 15·82 15·28
an.			31 26	35·3 26·2	C 1 & 2	5 19 30·50 5 18 17·16	28·85 15·61	— 1·65 — 1·55	27	63 31 65·41 63 32 54·05	49·56 38·43	—15·8 5

		RI	HIT	ASCEN	SION .	AND NORTH I	POLAR DIS	TANCE OF	THE	ENTRE OF MAR	RS, (Continue	d.)
1		Solar Serv	Time	of	Point observed.	A. R. from Observation.	A. R. from N. A.	Error of N. A	Point observ- ed.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
1850.	d.	<i>h</i> :	772.	8.		h. m. s.	8.	s.		0 / //	,,	11
Jan.	5	10	16	17.9	1 & 2	5 15 60·37	58.71	— 1·66	C	63 34 41.80	26.23	15.57
	9	9	56	41.0	"	5 12 6.68	5.35	1.33	"	63 38 44 26	29.20	15.06
	10 11	9	51 47	56.3	О	5 11 17 13	15.79	— 1 34	"	63 39 47.12	83.11	14.01
	14	9	33	14·5 31·0	"	5 10 31·13 5 8 34·97	29·81 33·76	1·32 1·21	"	63 40 52.85	37.44	15.41
	15	9	29	2.8	182	5 8 3.31	2.38	- 0·93	"	63 43 62·24 63 44 64·32	49·08 51·39	13·16 12·98
	16	9	24	39.5	C	5 7 35.83	34.66	— 1·17	"	63 45 66.04	52.45	—12·59
	17	9	20	19.9	11	5 7 11.80	10.59	- 1·21	"	63 46 65.74	51.89	13.85
	18	9	16	3.6) "	5 6 51.38	50 16	1.22	"	63 47 62.70	49.38	-13.32
	21	9	3	36.4	"	5 6 11.89	10.36	— 1.23	"	63 50 42.02	29.14	12.88
	22 23	8 8	59 55	36.	-				."	63 51 29.89	17.62	-12.27
	24 24	8	51	36· 42·				-	"	63 52 15.48	3.49	-11.99
	25	8	47	48.5	1 & 2	5 6 7.21	5.99	— 1·22	"	63 52 58·88 63 53 37·06	46.65 27.07	12·23 9·99
	26	8	43	59·4	, ,,	5 6 14.48	13.28	— 1·22 — 1·20	"	63 54 16 66	4.76	9·99 11·90
	28	8	36	32.0	n	5 6 38.77	37.55	— 1·20 — 1·22	"	63 55 22.92	12.13	10.79
	29	8	32	52 ·9	"	5 6 55.50	54.42	1.08	,,	63 55 53.85	41.69	12·16
	80	8	29	16.6	"	5 7 15·40	14.35	1.05	"	63 56 19.60	8.70	10.90
	81	8	25	43.9) "	5 7 38.29	37.43	0.86	"	63 56 44.02	33.21	10.81
'eb.	1	8 8	22 18	13.8	C	5 8 4.42	3.27	- 1.15	,,	63 56 66.12	55.14	10.98
	2 4	8	12	47·0 1·2) "	5 8 33:43 5 9 39:71	32.15	1.28	57	63 57 27.55	14.68	-12.87
	5	8	8	42.8	"	5 10 16.96	38·48 15·82	— 1·23 — 1·14	"	63 57 57·70 63 57 70·45	46·87 59·69	10.88
	ő	8	5	26.8	"	5 10 57.01	55.90	- 1·11	;" "	63 58 22:00	10.55	10·76
	7	8	2	13.2	,,,	5 11 39.74	38.64	- 1·10	"	63 58 80.01	19.51	-10.50
	8	7	59	2.3	, ,	5 12 25.12	24.01	- i·ii	"	63 58 37.09	26.72	10.37
	12	7	46	45.2	,,	5 15 51.88	50.80	— 1.08	"	63 58 50.78	41.71	9.07
	13	7	43	46.7	"	5 16 49.46	48.57	0.89	>>	63 58 50.58	41.32	9.26
	14	7	40	50.5	"	5 17 49.46	48.66	0.80	>>	68 58 50.11	41.03	9.08
	15 16	7	37 35	56.8)))	5 18 51.83	51.01	0.82	"	63 58 51.11	39.97	11.14
	18	7	29	5·5 29·0	,,,	5 19 56·48 5 22 12·05	55·60 11·23	— 0·88 — 0·82	"	63 58 47·95 63 58 48·79	38.32	9.68
	19	7	26	43.6	35	5 23 23.08	22.16	- 0.92 - 0.92	"	63 58 89.96	84·10 31·92	9·69 8·04
	21	7	21	19.1	",	5 25 50.92	50.01	- 0.91	"	63 58 37.91	28.28	9·68
	22	7	18	40.3	,,	5 27 7.83	6.82	1.01	"	63 58 37.08	27.24	9·84
	23	7		2.4	"	5 28 26.38	25.53	— 0·85	27	63 58 36.39	27.02	9.37
	25	7	10	53.5	"	5 31 9.24	8.27	— 0·97	"	63 58 38 82	29.79	 9∙03
	26	7	8	20.7	"	5 32 33.08	32.25	0·88	"	63 58 41 86	33.09	8.77
	27 28	7	5 3	50·1 21·6	"	5 33 58·83 5 35 26·01	57·91 25·20	0.92	"	63 58 44.44	37.91	6.23
_					"			0.81	"	63 58 51 72	44.53	-, 7·19
Iar.	1	7	0	53.7	1 L	5 36 54.70	54.09	0·61	27	63 58 59 13	53.06	6.07
	2	6	58	27.9	>>	5 38 25.22	24.53	0·69	"	63 59 10.86	3.70	6·66
	4 5	6	53 51	41·3	"	5 41 30.60	29.98	0.62	37	68 59 37.26	31.97	5.29
	6	6 6	51 49	19·8 0·1	"C	5 43 5·42 5 44 41·81	4·90 41·25	0·52 0·56	27	63 59 58·19 64 0 17·67	49.91	8·28
	7	6	46	41.6	1 L	5 46 19.50	19.00	0·50 0·50	"	64 0 41.75	10·65 34·40	7·02
	8	6	44	24.6	77	5 47 58 69	58.10	- 0·59	"	64 1 8.27	1.24	- 7·08
	9	6	42	8.5	77	5 49 38-99	38.56	- 0·43	"	64 1 38-59	31.29	— 7·80
	11	6	37	41.3	,,	5 53 3.83	3.34	0·49	"	64 2 48.09	41.87	- 6·22
	12	6	35	29.5	"	5 54 48 15	47.60	0.55	>)	64 3 29 44	22.70	- 6.74
	13	6	33	18.7	C	5 56 83.47	33.09	0.88	"	64 4 12.89	7.86	 5.53
	14	6	31	9.5	"	5 58 20.38	19.78	- 0.60	>>	64 4 62.51	56.07	6.44
	15	6	29	1.2	17	6 0 8.17	7.62	0.22	"	64 5 54.40	48.89	5.21
	18 19	6 6	22 20	42·4 38·5	1 L	6 5 38·13 6 7 30·34	37·74 29·89	0·39 0·45	77	64 8 59·62 64 10 12·33	53.63	5·99
	- 9	U	۵V	000	• •	0 1 00 04	20 05	0 40	"	AT 10 17.00	4.43	7·90

			r Tu		Point observ- ed	A. R from Observation.	A. R. from N. A.	Error of N. A.	Point observ- ed.	N. P D. from Observation.	N. P. D. from N. A.	Error o
1850 M ar.		h 6 6 6 6 6	18 16 8 6 4	s. 35·3 33·2 33·6 36·2 39·2 43·3	1 L ,, ,, ,, ,, C	h m. s. 6 9 23·52 6 11 18·17 6 19 3·47 6 21 2·10 6 23 1·36 6 25 0·96	s. 23·04 17·15 2·75 1·29 0·62 0·74	-s. - 0.48 - 1.02 - 0.72 - 0.81 - 0.74 - 0.22	C ""	64 11 27·16 64 12 46·38 64 18 60·46 64 20 47·47 64 22 40·61	" 20.02 40.50 54.92 42.27 35.19	- 7·14 - 5·88 - 5·54 - 5·42
May	16 27	4		47·2 54 3	"	8 13 2·63 8 38 28·14	2·04 27·81	- 0·59 - 0 33	_			
1851 Feb.		22 22 22 22	47	29·5 5·6 17·8 29·4))))))	20 30 4.78 21 5 1.99 21 8 10.25 21 11 18.31	4·32 1·36 9·70 17·65	- 0.46 0.63 0.55 0.66	" "	107 49 14·82 107 86 1·23 107 22 35·68	21·14 6·55	+ 6·83 + 5·32
June	24	20	41	16.0	,,	2 51 56.66	56.30	— 0·36	_	101 22 30 08	40.98	+ 5.30
July	7 21	20 20	27 12	18·1 25·8	25 25	3 29 12·41 4 9 29·52	12:06 28:98	- 0·35 - 0·54	"	71 44 18·77 69 28 35·12	18·51 33·00	- 0·26 - 2·12
Aug.	10 17 18 31	19 19 19 19	50 42 41 26	49·2 57·2 48·6 19·7))))))	5 6 40·57 5 26 23·19 5 29 11·05 6 4 54·47	40·60 22·82 10·54 54·18	+ 0.03 - 0.37 - 0.51 - 0.29	" "	66 19 35·41 66 52 35·78 66 49 31·61	81·03 29·74 24·10	- 4:38 - 6:04 - 7:51
Sep.		19 19 19 19 19 19 18 18	23 21 12 10 5 2 0 58 56 47	49·5 16·7 5·5 44·8 13·2 22·8 56·7 2·1 33·1 24·4	" " 2 L " " "	6 10 17·17 6 15 37·31 6 34 0·40 6 36 35·33 6 46 49 52 6 51 51·79 6 54 21·81 6 59 19·83 7 1 47·64 7 16 16·24	16·80 37·21 0·18 35·23 48·78 51·28 21·31 19·33 47·10 15·92	- 0·37 - 0·10 - 0·22 - 0·10 - 0·74 - 0·51 - 0·50 - 0·50 - 0·54 - 0·32))))))))))))))))	66 25 23·29 66 24 13·77 66 23 45·94 66 27 55·51 66 33 25·19 66 36 57·62	7·51 37·95 — 47·32 16·90 49·00 —	- 7·46 - 6·26 - 7·99 - 8·19 - 8·20 - 8·62
	19 20 21 22 23 24 26 27 28 29		14 54 44 33 6 1 55 44 39 33 28 22 16 5 0 44 48 37	30· 30· 17·8 49·6 57·7 24· 58·8 53·5 20·3 45·4 9·7 33·6 56·9 44·3 8·5 33·1 58·4 24·2 51·5	C " " " " " " " " " " " " " " " " " " "	8 54 28·48 8 51 51·89 8 44 38·12 8 41 30·64 8 38 17 48 8 36 39·10 8 34 59·88 8 33 19·89 8 31 39·41 8 29 58·38 8 26 36·99 8 24 56·68 8 23 16·89 8 21 37·70 8 19 59·43 8 18 22·47	27·67 50·74 37·00 29·68 16·43 38·43 58·73 18·74 38·26 57·47 35·91 55·54 15·69 36·57 58·40 21·35	- 0.91 - 1.08 - 1.14 - 1.20 - 1.13 - 1.03	" " " " " " " " " " " " " " " " " " "	68 56 21·60 68 29 41·43 68 15 43·11 68 1 30·79 67 25 17·70 67 17 70·17 67 10 58·71 66 56 56·76 66 49 72·76 66 43 24·87 66 30 14·71 66 23 61·50 66 11 56·55 66 5 65·77 66 0 41·10 65 54 68·58 65 49 71·20 65 44 71·28	1·25 22·40 23·64 7·76 0·01 49·41 42·00 41·03 51·00 4·64 27·97 0·07 41·69 36·62 51·53 18·49 58·18 51·03 57·44	-20·35 -19·03 -19·47 -23·03 -17·69 -20·76 -16·71 -15·73 -21·76 -20·23 -22·09 -14·64 -19·81 -19·93 -14·24 -22·61 -10·40 -20·17 -13·84

j			Time	of	Point observed.	A R. from Observation.	A. R. from N. A.	Error of N. A.	Point observed	N. P. D. from Observation,	N. P. D. from N. A.	Error of N. A.
1852. Feb.	d. 23 4 5 6 7 9 10 11 12 13 14 16 17 19 20 21 23	h. 11 11 11 10 10 10 10 10 10 10 10 10 10	m. 26 21 15 59 49 44 38 33 28 59 54 49 40	\$. 50.0 21.6 54.8 30.2 7.6 47.9 14.5 51.5 44.0 42. 38.6 45.3 53.4 19.8 35.4	C	h. m. s. 8 15 12.7. 8 13 40.03 8 12 8.99 8 10 39.98 8 9 13.24 8 7 49.03 8 5 6.98 8 3 50.22 8 2 35.52 8 1 23.76 7 59 9.69 7 57 7.56 11.62 7 54 29.18 7 53 43.06 7 51 44.93	38·71 7·88 39·02 12·28 47·71 5·88 48·82 34·47 22·96 — 8·86 6·88 10·74 28·32 42·18 59·29	s 1·40 - 1·32 - 1·11 - 0·95 - 0·96 - 1·31 - 1·07 - 1·40 - 1·05 - 0·80 - 0·83 - 0·99 - 0·88 - 0·99 - 0·88 - 0·99 - 0·87	SUSUSUSUSUSUSUSUSUSUSUSUSUSUSUSUSUSUSU	65 35 69:37 65 31 52:93 65 27 61:61 65 24 13:65 65 20 52:69 65 17 36:91 65 11 54:36 65 9 31:02 65 7 13:22 65 5 15:64 65 3 25:68 65 1 59:23 64 59 34:18 64 58 36:85 64 57 13:37	77 52:49 41:52 46:05 3:18 36:23 23:90 43:20 14:75 0:74 1:01 15:30 43:36 20:12 28:24 22:60 8:18 5:61	" -16·88 -11·41 -15·56 -10·47 -16·47 -16·47 -11·16 -16·27 -12·48 -14·63 -10·88 -15·87 -14·06
	24 25 26 27 28	9 9 9 9	36 81 27 23 19	24·1 58·5 37·0 19·2 4·1))))))))))	7 51 44 93 7 51 12 42 7 50 43 03 7 50 17 53 7 49 55 52 7 49 36 02	11:44 42:54 16:68 54:40	- 0.95 - 0.98 - 0.49 - 0.85 - 1.12 - 0.52	N L S L S L "	64 57 42.97 64 58 17.02 64 58 53.94 64 59 51.30 65 0 53.05 65 1 66.31	84·90 6·14 47·98 40·19 42·38 54·29	
Mar.	1 2 3 4 6 8 9 10 11 12 13 15 16 17 20 22 23 26 27 29 30 31	9998888888888887777777	11 55 52 43 40 34 31 28	45·0 40·4 38·8 40·4 53·9 18·0 34·6 54·6 16·7 42·2 10·4 15·3 51·6 30·3 41·9 21·6 14·3 6· 9·1 18·6 26·0 36·0 46·	77 77 77 77 77 77 77 77 77 77 77 77	7 49 8·34 7 48 59·56 7 48 53·98 7 48 51·32 7 48 55·86 7 49 12·36 7 49 25·31 7 49 41·00 7 49 59·50 7 50 21·01 7 50 45·09 7 51 41·89 7 52 14·13 7 52 49·05 7 54 48·02 7 56 19·84 7 57 8·94 8 2 49·33 8 3 52·88 8 4 58·77 8 6 5·08	58·80 53·09 50·59 55·00 11·76 24·67 40·18 58·78 20·19 44·39 40·90 13·12 47·95 47·40 19·05 8·34 — 47·17 48·88 52·60 58·20	- 0.60 - 0.76 - 0.86 - 0.73 - 0.80 - 0.59 - 0.64 - 0.82 - 0.72 - 0.82 - 0.70 - 0.99 - 1.01 - 1.10 - 0.62 - 0.79 - 0.60 - 0.57 - 0.45 - 0.28	C	65 4 54·87 65 6 84·43 65 8 20·86 65 10 18·36 65 14 34·24 65 19 22·28 65 21 58·47 65 24 42·73 65 27 33·43 65 30 29·60 65 33 33·83 65 39 61·80 65 43 27·27 65 46 59·69 65 58 10·17 66 10 24·04 66 23 25·53 ————————————————————————————————————	46·29 25·72 13·85 10·40 24·01 16·84 52·79 35·97 26·29 23·69 28·13 57·40 22·03 53·32 5·90 — 15·55 21·40 — 15·81	- 8.58 - 8.71 - 7.01 - 7.96 - 10.23 - 5.94 - 6.76 - 7.14 - 5.91 - 5.70 - 4.40 - 5.24 - 6.37 - 4.27 - 8.49 - 4.13 - 3.96
April	1 2 3 14	7 7 7 6	25 22 20 51	46·9 59·7 14·7 36·8	97 27 27 27	8 6 5·98 8 7 14·96 8 8 25·81 8 23 5·75	5·59 14·71 25·56 5·34	0·39 0·25 0·25 0·41			=	
et.	27 28 29		17 16 15	17·4 18·9 21·5	" "	15 40 36·63 15 43 34·59 15 46 33·33	35·82 33·94 32·71	0.81 0.65 0.62		110 26 31 35	35.98	- + 4·63

			R	IGHT A	SCENSI	ON AND NOR	RTH POLAR	DISTANC	E OF	THE CENTRE OF	VESTA.	
	Mea	n Sol Obse	ar Tir	ne of	Point observed.	1	A. R. from N. A.	Error of N. A.	Point observed.	N. D. D.	N. P. D. from N. A.	Error of
1848 Sépt					C	h. m. s. 0 6 28·47	s. 29:88	s. + 1·41	C	0 / //	"	"
Oct.	17	, 8	59	36.8	"	23 44 49.40	50.59	+ 1.19	, ,	102 5 54.25	46.73	— 7·55
Nov.	20		7 42	4.0	١.,	. 09 40 50 00		, ,	1 "	103 46 43.61	38.69	4·92
	22	7	34		"	23 40 56·87 23 41 39·41	58.03	+ 1.16	,,,	102 5 40.25	39.89	0.36
1849			1			-0 11 03 11	40.32	+ 0.91	"	101 53 29-31	29.68	+ 0.37
Nov.		18	38	50·1	,,	7 57 46.42	47.73		1			
Dec.		~ .	,			101 10 12	41"15	+ 1.31	"	70 1 34.98	52.02	+17.04
، نان رد	2 10				"	7 56 46.06	47.80	+ 1.74	,,	60 40 47:00		
	12	14		50·9 55·7	"	7 53 45.77	47.43	+ 1.66	,,	69 42 41·66 69 14 12·63	60.32	+ 18.66
	13			25·2	"	7 52 41.63	43.25	+ 1.62	,,	69 6 1.95	32·77 20·81	+20.14
1850.	L	-		-v 4	"	7 52 7.05	8-64	+ 1.59	"	69 1 46.82	65·81	+ 18·86 + 18·99
Jan.	10	12	6	45.5		N 88 50 10			I			
	11	12	1	43.2	"	7 26 28·50 7 25 21·95	30.85	+ 2.35	"	66 39 32-49	52·16	+ 19:67
	14	11		36.0	",	7 22 1.83	24.16	+ 2.21	"	66 34 21.69	41.67	+ 19 98 + 19 98
	16	11		81.7	"	7 19 49.67	4·20 51·91	+ 2.37	"	66 19 8.45	27.75	+19.30
	17	11		30.6	'n	7 18 44.12	46.33	+ 2·24 + 2·21	"	66 9 16 67	35.83	+19.16
	18 21	11 11	26 11	29.8	' "	7 17 39.02	41.25	+ 2.23	"	66 4 25.81	45.78	+19.97
	22	11	6	30∙9 34∙	"	7 14 27.38	29.87	+ 2.49	"	65 59 39·94 65 45 52·65	60.01	+20 07
	25	10		45·4			_			65 41 25.07	70.07	+17.42
	26	10	46	50.9	"	7 10 24·49 7 9 26·15	26.59	+ 2.10	,,	65 28 33.66	42·95 52·26	+17.88
	28	10	37	6.8	,,	7 9 26·15 7 7 83·42	28.40	+ 2.25	"	65 24 27.90	45.94	+18.60 +18.04
	29	10	32	16.7	,,	7 6 38.96	35·60 41·14	+ 2.18	"	65 16 32.33	49.58	+17.25
	31	10	22	40.5	"	7 4 54.15	56.87	+ 2·18 + 2·22	"	65 12 41·05 65 5 20·28	59·74 36·72	+18.69
Feb.	1	10	17	54.4	,,	7 4 4.04	6.19	+ 2·15		1		+16.44
	2 4	10 10	18	10.0	>>	7 3 15.23	17.51	+ 2.18	"	65 1 48.00	63.67	+15.67
	5	9	3 59	45·8 6·6	"	7 1 42.72	44.98	+ 2.26	"	64 58 19·95 64 51 43·81	36.30	+16.35
	6	9	5 <u>4</u>	28.6	"	7 0 58.90	61.22	+ 2.32););	64 48 32.67	58·47 48·02	+14.66
	18	9	ī	20.7	"	7 0 16.95	19.16	+ 2.21	"	64 45 28 79	43.18	+15.35
•	19	8	57	7.5	"	6 54 18·87 6 54 1·78	20·81 3·80	+ 1.94	"	64 15 35.25	46.78	+ 14·39 + 11·53
	21	8	48	47.7	"	6 53 33.85	35.85	+ 2.02	"	64 13 37.51	50.22	+12.71
	22 25	8	44	41.3	"	6 53 23.01	24.90	+ 2·00 + 1·89	"	64 10 0.23	11.30	+11.07
	26	8 8	32 28	33.1	"	6 53 2.27	4.13	+ 1.86	"	64 8 17·55 64 3 33·75	28.80	+11.25
	27	8	24	33·7 36·7	"	6 52 59.27	61-19	+ 1.92	"	64 2 13 44	48·30 23·71	+11.55
	28	8	20	42.8	"	6 52 58·31 6 52 59·45	60·25 61·28	+ 1.94	>>	64 0 52.80	63.38	+10.27 +10.58
Maı.	1	8	16	49·2				+ 1.83	"	63 59 35-27	47.32	+12.05
	2	8	12	57.9	"	6 53 2·41 6 53 7·24	4.25	+ 1.84	27	63 58 24-77	35.57	+10.80
	4	8	5	22.2	"	6 53 22.95	9·17 24·81	+ 1.93	22	63 57 17.12	27.97	+10.85
	5	8	1	36.9	22	6 53 33.75	35.48	+ 1.86 + 1.73	"	63 55 15.24	25.03	+ 9.79
	6 23	7 6	57 59	53.1	"	6 53 46 17	48.05	+ 1.88	"	63 54 18.95	29.72	+10.77
	25	6	59 52	7·8 43·3	"	7 1 52-21	53.68	+ 1.47	"	63 53 27·47 63 48 50·10	38.42	+10.95
	27	6	46	25.4	"	7 3 20:15	21.74	+ 1.59	"	63 49 29.04	64·57 37·08	+14.47
	28	6	43	18.6	"	7 4 54·13 7 5 42·86	55·63 44·66	+ 1·50 + 1·80	"			+ 8.04
851.				4		İ		r 100	"	63 50 56.83	64.41	+ 7.58
		17	28	17.7	,,	17 12 5.12	8:24	T 5'10	1	100 -		
		16	5 9	11.	_			+ 3.12	"	106 3 9.81	9.55	- 0.26
	31	16	49	59.0	,, i	17 24 55.38	58.91	+ 3.23	"	106 5 35.28	35.09	- 0.19

3			Time	of	Point observ-	A. R. from	A. R. from	Error of	Point observ-	N. P. D. from	N. P. D.	Error of
		Dagi			ed.	Observation.	N. A.	N. A.	ed.	Observation,	from N. A.	N. A.
1851.	d.	ħ.	m.	8.		h. m. s.	<i>s</i> .	8.		0 '1 11	"	11
April	1	16	46	52.5	C	17 25 44.39	48.05	+ 3.66	C	106 5 39.28	37.61	1.6
	3 4	16 16	40	33.0	"	17 27 17.53	21.60	+ 4.07	22	106 5 32.10	81.08	- 1.0
	6	16	37 30	21·6 53·5	"	17 28 2·36 17 29 25·72	5·95 29·72	+ 8·59 + 4·00	"	106 5 27.54	26.37	- 1.1
	7	16	27	36.4	,,	17 30 5.20	9.12	+ 3.92	27	106 5 18·70 106 5 11·11	14·83 8·23	3·8 2·8
	8	16	24	17.6	,,	17 30 42.42	46.81	+ 4.39	"	106 5 3.21	1.36	— 1·8
	9	16	20	57.9	"	17 31 18.75	22.77	+ 4.02	"	106 4 56 89	54.29	- 2·6
	10	16	17	36.3	"	17 31 52.78	57.00	+ 4.22	"	106 4 49.18	47.72	1.4
	11 14	16 16	14 3	12·9 51·2) "	17 32 25·60 17 33 52·17	29.48	+ 8.88	"	106 4 43.87	40.13	— 3.7
	15	16	0	20.3	"	17 33 52 17 17 34 17 14	56·19 21·45	+ 4.02 + 4.31	"	106 4 25·29 106 4 21·21	21·12 15·95	4·1 5·2
	16	15	56	48.0	,,	17 84 40 69	44.83	+ 4.14	",	106 4 21 21	11.26	3·8
	21	15	38	36.					"	106 4 10.77	6.79	— 3·9
	22	15	84	52.1	"	17 36 20 12	25.00	+ 4.88	"	106 4 14 94	10.21	4.7
	24 25	15 15	27 23	17·9 27·4	"	17 36 37·93 17 36 43·66	42.59	+ 4.66	"	106 4 27.95	22.28	5.6
	ΔU	10	⊿ ∂	41.4	"	17 00 45'00	48.35	+ 4.69	"	106 4 85.82	31.30	4'5
May	7	14	34	45.5	,,	17 35 11.75	17:09	+ 5.34	,,	106 9 47:49	40.80	 6·6
•	8	14	30	29.4	,,	17 84 51.28	56.22	+ 4.99	"	106 10 32.21	26.89	5·8
	9	14	26	10.6	"	17 34 28.48	83.38	+ 4.90	,,	106 11 22.86	16.58	6.2
	11	14 14	17	26.2	"	17 33 36 18	41.76	+ 5.58	"	106 13 12.39	∳ •6.96	5.4
	13 15	13	8 59	36·3 37·2	"	17 32 37·35 17 31 30·23	42·61 35·96	+ 5·26 + 5·73	"	106 15 16.93	12.42	- 4.5
	18	13	45	56.3	",	17 29 36 99	42.52	+ 5·73 + 5·53	"	106 17 40·20 106 21 41·37	33·37 34·4	6·8 6·8
	22	13	27	19.0	,,	17 26 42.38	47.83	+ 5.50	"	106 27 58.08	52.85	— 5·7
	27	13	3	28.5	"	17 22 30.78	36.37	+ 5.59	",	106 37 23.70	15.35	8.3
	28	12	58	38.5	"	17 21 36.62	42.32	+ 5.70	,,	106 89 27.32	20.02	7·3
	29 30	12 12	53 48	47·5 55·5	" "	17 20 41.77	47.17	+ 5.40)		<u>-</u>	
	ου	12	40	99.9	"	17 19 45.11	51.01	+ 5.90	>>	106 43 45.01	41.19	3.8
lune	1	12	37	8.8	,,	17 17 50.07	56.03	+ 5.96	,,	106 48 25.54	18.28	7.2
	12	11	44	49.6	"	17 6 43.60	49.78	+ 6.18	",	107 18 17.83	10.58	— 6·8
	18	11	15	15.5	"	17 0 44·59	50.81	+ 5.72	"	107 37 28.63	28.39	5.2
1852. Nov.	24	10	14	15.7	"	2 29 26:27	28·11	+ 1.84	,,	85 7 55-82	63·19	+ 7.8
Dec.	9	9	6	9.3	,,	2 20 17:02	18.82	+ 1.80		84 52 22.78	01.4	,
J (0)	10	9	ĭ	49.4	",	2 19 52.94	54.66	+ 1.72	" "	84 50 3.78	31·47 11·26	+ 8·7 + 7·4
	11	8	57	80.5	"	2 19 30.60	32.16	+ 1.56	ı"	84 47 33.61	42.16	+ 8.5
			RIG	HT AS	CENSIC	ON AND NORT	H POLAR	DISTANCE	OF TI	IE CENTRE OF	JUNO.	
1848.	d.	h.	m.	s.		h. m. s.	8.	s.		0 1 11	11	11
Dec.		11	26	58.5	0	5 24 45.49	60.65	+15.16	C	91 13 13.11	17.03	+ 3.9
	22	11	17	30.2	"	5 23 8·54	23.61	+15.07	17	91 6 59.96	65.07	+ 5.1
1849. Ian.	11	9	47	16.0	,,	5 11 30.32	41.76	+11.44	"	89 2 18-34	28.53	+10.1
1850.	٥	10	14	0.1		10 00 47.42	WO.74			1 00 MG - 5 5 5		
April	8 11	12 11	14 59	6·1 57·4	"	13 20 47·47 13 18 25·75	50·51 28·87	+ 8·04 + 8·12	"	88 53 8.86	29.91	+21.0
		11		43.6	"	13 18 46.50	49.70	+ 8·12 + 8·20	"			_
	20		17	42.	,		1 20 10	T 040	. 57			

			,- ,		1,	1		1			CENTRE OF JU		/
	Mea	n Sol Obser	ar Tı vation	me of	Point observed,	. A.	R. from servation.	A. R. from N. A.	Error of N. A.	Point observ- ed.	N. P. D. from Observation.	N. P. D. from N. A.	Error o
1850 May					C	л. 13	m. s. 3 27·44	s. 29·93	8. 十 2·49	C	0 1 11	"	"
1852	,					1			, , ,	1 "	86 22 15.41	28.45	+13.0
Oct		5 1:	ι 6	41.2	١	0	4 53.06	***	j	ł			
	è	_			"	1 0	4 15.78	72.64	+19.58	,,	96 3 87.22	23.70	-63.5
	11	10	39		,,	Ö	1 21.01	35·35 40·18	+19.57	"	96 15 103.60	42.89	-60.7
	13			39.6	,,	0	0 17.51	36.64	+19.17	"	97 14 78 54	17.87	60.6
	14				"	23	59 47.54	66.58	+19.04	"	97 86 64.98	6.91	58.0
	15				"		59 18.52	37.70	+19.18	"	97 46 93 81 97 56 108 26	38.31	55.20
	23	-			"	23 (6 17.52	36.19	+18.67	j ",	99 8 73.30	53.49	-54.77
	25 27			•••	"	23 8	5 47.78	65.82	+18.04	″,	99 23 56.83	23.83	49.47
	29				77	23 8	5 24.10	42.22	+18.12	,,	99 36 84.11	10·63 40·23	-46.20
			20	90.0	1 ,,	23 8	5 7.83	25.39	+17.56	,,	99 48 94.44	51.77	-43·88 -42·67
			.B	IGHT A	SCENSI	IA MO	ID NOR	TH POLAR	DISTANCE	OF TH	E CENTRE OF P	ALLAS.	1 2 0
1848						1. 2	n. s.	8.		,		T	
Mar.					C	10 4	4 21.09	19.61	s. — 1·48	1	0 / //	"	"
	2) >>	10 4	3 39.78	38.13	— 1·65	C	94 53 22:67	64.87	+42.20
	3 4	-			, 77	10 4	2 58.67	56.90	- 1.77) ⁷	94 27 46·74 94 2 4·47	89.83	+43.09
	6	11			"	10 4	2 17.65	15.92	- 1.73	,,	93 36 12.85	46.44	+41.97
	7		₽ 37	31·6 56·2	. "	10 4	0 56.65	55.20	- 1.45	,,	92 44 18:31	56.16	+43.31
	8	11	33	21.5	"	10 4	0 17.02	15.57	- 1.45	"	92 18 16.61	61·00 59·06	+42.69
	9	11	28	47.5	"	10 3	9 38·01 8 59·79	36.52	1.49	,,	91 52 14.29	56.17	+42.45
	10	11	24	13.9	,,	10.5	3 22·01	58.16	— 1·63	,,	91 26 10.85	53.83	+41·88 +42·98
	11	11	19	41.2	,,	10.3	7 45.30	20.55	- 1.46	"	91 0 13-63	53.56	+39.93
	14	11	6	8.8	7,	10 3	5 60.08	43·70 58·64	— 1.60	"	90 34 13 12	57.17	+44.05
	15	11	1	39.9	"	10 3	5 27.06	25.59	1·44	"	89 17 1.72	41.85	+40.13
	16	10	57	12.2	"	10 3	4 55.09	53.65	— 1·47 — 1·44	"	88 51 30.74	72.87	+42.13
	18 20	10 10	48	19.9	>>	10 3	3 54.75	53.21	— 1·54	"	88 26 11 24	53.96	+42.72
	21	10	39 35	32.5	"	10 3	58.97	57.64	— 1·33	"	87 36 8·43 86 47 2·01	51.40	+42.97
	22	10	30	11·1 50 5	יי		33.08	31.79	— 1·29	"	86 47 2·01 86 22 51·00	43.11	+41.10
	23	10	26	30.4	"	10 3		7.25	- 1.20	27	85 58 56.72	92.03	+41.03
	24	10	22	14.0	"		45.30	44.09	1·21	3,	85 35 16.61	97·60 60·74	+40.88
	27	10	9	29.7	37	10 31	23.60	22.34	1.26	"	85 12 1.94	42.32	+44.13
	30	9	56	59∙0	"	10 90	26·91 43·82	25.71	— 1·20	,,	84 4 6.42	44.86	+40·38 +38·44
	31	9	52	52.1	"	10 25	32:70	42.70	- 1.12	"	82 59 21.30	58.80	+37.50
849.				ļ	"	-0 20	02 10	81.47	— 1·23	>>	82 38 31.88	68.51	+36.63
uly	11	10	11	26.9	_	18 00		_				-	, 00
	12	10	6	53.5	"	17 00	21·51 43·82	21.43	- 0·08	,,	66 56 43.07	50.48	L 17.49
	14	9	57	49.9	"	+1 25	43·82 31·53	44.00	+ 0.18	27	67 3 56.45	61.95	+ 7·41 + 5·50
	16	9	48	49.8	"	17 26	23.19	31.62	+ 0.09	"	67 18 56 37	64.36	+ 7.99
	20	9	31	3.2	"	17 24	19.51	23·32 19·59	+ 0.13	"	67 34 51.05	56.73	+ 568
ug.	17	17	n =	22.5				19.09	+ 0.08	27	68 8 54.76	60.70	+ 594
	20	7	35 24	28.8	"	17 18	50.37	50.55	+ 0.18	_	W0 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
		,	24	3.3	"	17 19	12.51	12.16	- 0.35	"	73 4 27.55	20.59	— 6·96
850.				1	}				0.90	; ,	73 38 56 97	59.96	+ 2.99
ug.			36	15.9	,,	21 47	57-18	56.60	0.70				
			22	12.8	27	21 45	40.99	42.01	— 0·56	"	79 19 28 45	6.29	-22:16
	au.	11	3 ()	37.4	22	21 37	19.10	19.16	+ 1.02 + 0.06	"	79 44 58.51	35.56	-22.95
ct.	3	8	28	17.9	ĺ			-5 10	T 0 00	"	81 33 26.65	2.89	-23.76
	7	_	12	17·3 3·3	"	21 16	8.23	5.21	- 2.72	,,	89 45 40.43	10.0	
	21	7	17	58.4	"	21 15	37.57	36.98	- 0.29	"	90 29 67.07	16.84	-23.59
					37	21 16	JE.EN I	34.62	— 0.97		()	43.58	23.49

									3101111011	OF IE	IE CENTRE OF	CERES.	
7			Time	of	Point observeed.		R. from servation.	A. R. from N. A.	Error of N A.	Point observed	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
1848.	d.	h.	m.	8.			m. s.	s.	s.		0 1 11	,,	"
Mar.	10	12	45	17.2	C		59 38.62	44.64	+ 6.02	C	71 10 48.79	92.94	+44.15
	11	12	40	30.5	"		58 47.77	54.13	+ 6.36	٠,	71 5 9.48	51.11	+41.63
	18 21	12	6	59.6	"		52 47 28	53.56	+ 6.28	"	70 30 32.69	72.91	+40.22
	22	11 11	52 47	37·9 50·9	"		50 12.65	18.94	+ 6.29	"	70 18 51.06	89.95	+38.89
	23	11	48	4.5	"		49 21·60 48 30·99	27·86 37·13	+ 6.26	"	70 15 24.34	62.81	+38.47
	24	īī	38	18.5	",		47 40.60	46.16	+ 6·14 + 5·56	"	70 12 9·08 70 9 11·23	49.58	+40.50
	25	11	33	33.4	,,		46 51.36	56.92	+ 5.26	"	70 9 11·23 70 6 27·20	49·56 65·77	+38.33
	27	11	24	2.9	,,,		45 12.39	18-80	+ 6.41	"	70 1 48.61	80.08	+38·57 +36·47
	28	11	19	19.4	,,		44 24.55	30.69	+ 6.14	"	69 59 46.76	79.37	+32.61
	29	11	14	36.1	"		43 37.05	43.29	+ 6.24	,,,	69 57 55.37	93.62	+38.25
	30	11	9	53.6) >>		42 50.36	56.60	+ 6.24	""	69 56 27.10	62 65	+35.55
	81	11	5	12·1	"	11 -	42 4.63	10.79	+ 6.16	"	69 55 10.80	46.90	+36.10
1849. June	30	11	52	17.7		10	n= 0.00	10. 1.					
					"	18 :		18·14	+11.31	"	117 55 8.76	8:39	0.37
July	12 13	10	53	52.6	"	18	15 50.58	62.02	+11.44	"	118 33 39.65	44.82	+ 5.17
	14	10 10	49 44	4·4 17·5	27		14 58.22	69.69	+11.47	"	118 36 21.51	26.93	+ 5.42
	16	10	34	45.8	"	10 .	14 6·80 12 26·75	18.22	+11.42	"	118 38 57.28	64.19	+ 6,91
	17	10	30	1.1	"	18	11 38.01	38·11 49·59	+ 11·36 + 11·58	"	118 43 58.76	64:34	+ 5.58
	20	10	15	55.7	"	18	9 19.34	80.65	+11.31	"	118 46 20·12 118 53 1·90	27·34 8·80	+ 7·22 + 6·90
Aug.	11	8	38	53.5	"		8 46.10	56.14	+10.04	"	119 24 25.83	88-21	+12.38
	16 18	8 8	18 10	36·0 40·5	"	17 (18.00	+ 9.77	-		-	-
	20	8	2	51.6	"	17 <i>{</i>		14.17	+ 9.69	"	119 29 40.99	52.20	+11.21
	21	7	58	59.7	"		58 11.12	16·85 20·60	+ 9.60 + 9.48	27 27	119 30 53·20 119 31 24·99	64·20 37·57	+ 11·00 + 12·58
1850.													
Oct.	1	11	46	27.8	,,	0 2	6 57.63	70.53	+12.90	,,	104 5 120.95	32.17	88:78
	2	11	41	40.9	,,	0 2		19.89	+18.06	77	104 9 102.09	14.27	87·82
	4	11	33	7.9	"		24 25.64	39.05	+13.41	"	104 16 98-29	7.75	-90·54
	5	11	27	22.9	"		33 36.13	48.96	+12.83	"	104 19 108.09	18.67	-89.42
	9 29	11	8 36	22.9	"		19.14	32.10	+12.96	"	104 30 99.09	12.03	-87.06
				21.4	"	0	6 53.38	65.33	+11.95	"	104 37 83.94	8.21	75·73
Nov.		7	56	26.8	>>	0	1 19.71	30.44	+10.73	,,	103 6 111.80	48.67	63·13
	25 06		44	52.5	"		1 33.51	43.75	+10.24	"	102 49 83.81	20.97	-62.84
	26 28	7 7	41 33	30·0 3·8	"	0	1 40·70 1 58·64	50·83 68·92	+10·13 +10·28))))	102 43 78·17 102 30 104·12	16·43 45·38	61·74 58·74
Dec.	6	7	4	6.2	,,	0	4 2.85	12:08	+ 9.23	,,	101 36 67.27	8.04	59·23
	7	7	0	30.9	"		4 23.34	33.01	+ 9.67	,,	101 28 108.24	49.97	58·27
	11	6	46	22.2	"		5 58.36	68.44	+10.08	"	100 58 98.45	40.55	-57·90
	12		42	54.1	"		6 26.04	35·16	+ 9.12	"	100 50 113.56	54.60	58.96
	14	Ö	35	59.3	"	0	7 22.98	31.92	+ 8.94	"	100 35 64.75	7.43	57.32
852.	٥	11	90	45.0									
an.			22	45.2	"	6 3	2 32.77	49.18	+16.41	"	60 49 25.60	23.58	2.02
Peb.	2 3		24 20	48·6 26·9	77 17		2 51·38 2 25·48	66·65 40·04	+15·27 +14·56	"	59 36 66.65 59 35 30.01	54·26	12:39
					"			30 04	⊥ 14 00	"	10.00 00 60	15.19	14.82

***			r Tin		Point observ- ed.	A R. from Observation,	A. R. from N. A.	Error of N. A.	Point observed.	N. P. D from Observation.	N. P. D. from N. A.	Error N. A
94 9		ħ.	<i>17</i> 4.	s.		h. m. s.	8.	8.		0 / 11	j "	1 "
24.	6	12	5	29-1	10	7 7 24.78	24.71	- 0.07	C	67 15 35.49	31.59	- 3.
	10 13	11 11	47 33	27·3 56·5	"	7 5 6.01	5.94	- 0.07	2)	67 11 23.92	19:35	4
	14	11	29	26.4	"	7 3 22·89 7 2 48·56	22.90	+ 0.01	"	67 8 21.60	17.51	4.
	15	îî	24	55.7	1 L	7 2 15.07	48·89 15·11	+ 0 33	"	67 7 23.41	18.42	4.
	17	11	15	58 5	C	7 1 8 25	8.27	+ 0·04 + 0·02	"	67 6 24.61	20.23	4.
	18	11	11	29.6	,,	7 0 35.31	35.27	- 0 04))))	67 4 31·45 67 3 35·48	26.43	- 2.
	19	11	7	1.1	,,	7 0 2.65	2.60	0.05	"	67 2 39.61	31·33 86·34	4
	20 21	11 10	2	32.9	"	6 59 30.02	30.24	+ 0.22	,,	67 1 48.37	42.72	3
	22	10	58 53	5·1 37·8	, ,,	6 58 58-13	58 24	+ 0.11	"	67 0 54.62	50.02	- 5·
	25	10	40	18.0	"	6 58 26 68 6 56 54 22	26.61	— 0·07	"	66 59 63.39	58.44	4.
	27	10	31	26.9	,,,	6 55 54 80	54·22 54·91	0.00	>>	66 57 34.17	29.09	4.
	29	10	22	37.9	,,,	6 54 57.58	57.62	+ 0.11	"	66 55 59.12	55·85	- 3:
	31	10	13	51.2) ,,	6 54 2 42	2.21	+ 0·04 + 0·09	77	66 54 31.07	26.31	- 3.
b.	1	10						7 009	"	66 53 7.89	1.33	6.0
30.	3	10 10	9 5	28·9 6·9	1 & 2	6 53 35.88	35.84	— 0·04	,,	66 52 22.17	20.40	
	3	10	0	45.5	77	6 53 9.93	9.78	 0·15	"	66 51 42.33	40.84	- 1.6
	4	9	56	24.9	,,	6 52 44·33 6 52 19·50	44.32	0.01	22	66 51 2.98	2.29	- 1·4 - 0·6
	7	9	43	26.9	,,	6 51 9.09	19·52 9·09	+ 0.02	"	66 50 27.14	24.91	8.3
	10	9	80	36.1	7,	6 50 5.30	4.98	0·00 — 0·32	"	66 48 40.90	39.68	1.2
	11 12	9	26	19.7	"	6 49 45 26	45.16	- 0·32 - 0·10	"	66 47 7.14	4.56	2.6
	14	9	22 13	5·0	»	6 49 26.06	25.96	- 0·10	"	66 46 88·26	35.24	- 3.0
	16	9	5	37·4 12·5))	6 48 50.25	49.96	— 0·29	"	66 46 8·04 66 45 15·80	6.82	1-2
	18	8	56	50.7	"	6 48 17·08 6 47 47·43	17.07	— 0·01	"	66 44 30.11	13·44 24·44	- 2.3
	19	8	52	40.5	ő	6 47 33.06	47.37	 0.06	,,	66 43 44.48	39.91	5.6
	21	8	44	23.4	1 L	6 47 8.82	33·74 8·89	+ 0.68	"	66 43 25.14	19.23	4.8
	22 23	8 8	40	17.3	C	6 46 57.54	57.68	+ 0.07 + 0.14	"	66 42 45.79	41.03	5·9 4·7
	24		36 32	11·2 5·9	"	6 46 47 16	47.32	+ 0.14	"	66 42 28.39	23.53	48
	25	8	28	1.0	"	6 46 37.81	37.78	- 0.03	"	66 42 10.43	7.03	- 3.4
	26	8	23	57.4	"	6 46 29 03	29.08	+ 0.05	"	66 41 55 76 66 41 41 63	51.61	4.1
	28	_	15	52-7	33	6 46 21·10 6 46 8·09	21.23	+ 0.13	"	66 41 28.11	37.17	- 4.4
	29	8	11	51.4	>>	6 46 2 80	8·04 2 70	- 0.05	"	66 41 5.24	23·75 0·08	4:36
r.	1	8	7	51.3			2 10	— 0·10	"	66 40 54.32	49.83	5.16
	2	8	3	51.6	1 & 2	6 45 58 43	58.27	- 0.16		i i		4.41
	4		55	55.0	"	6 45 54.74	54.64	- 0·10	27	66 40 43.16	40.48	2.6
	6	7	48	2.3	1 & 2	6 45 49 84	49.96	+ 0.12	"	66 40 35·46 66 40 20·43	32.20	3.26
	7		44	7.0	,,	6 45 48·83 6 45 49·35	48,72	- 0·11	"	66 40 11.58	18.57	- 1·HE
	9 14		36	192	C	6 45 53.24	49.38	+ 0.03	"	66 40 7.82	8.80	2'7
	15		17 13	3.9	22	6 46 17.56	53·24 17·66	0 00	"	66 40 4.75	5.39	- 2:43
	16	7	9	15·4 27·9	"	6 46 24.99	25.04	+ 0.10	"	66 40 12.79	1·50 8·81	3:25
:	18	7	1	21.9	"	6 46 33.36	33.23	+ 0·05 0·13	>>	66 40 16.35	13.37	- 3.98
- 1	20		14	24.5	יי יי	6 46 52.21	52.05	- 0·16	"	66 40 22.37	18.74	$\frac{-2.98}{-3.63}$
			50	41.2	>>	6 47 14·01 6 47 26·33	14.08	+ 0.07	"	66 40 35.22	32.34	- 2·88
			8	58.4	1 & 2	6 47 39 60	26.29	- 0.04	"	66 40 52·39 66 41 2·11	49.92	- 2.47
3			13 19	15.4	27	6 47 52 60	39.27	- 0.33	"	66 41 12.26	0.16	- 1.05
				34.5	C	6 48 7.52	53·03 7·57	+ 0.43	"	66 41 25.03	11.40	- 0.80
2	7		_	54·0 34·8	1 & 2	6 48 23.01	22.86	+ 0.05	"	66 41 38.24	23.62	- 1.41
	19		_		C L& 2	6 48 55.69	55-74	- 0·15 + 0·05	"	66 41 49.15	36·84 51·08	- 1.40
	-		7	41.9	C	6 49 31.82	31.64	- 0·18	"	66 42 24.78	22.58	+ 1.93
3	1	8 1	4	5.8	"	6 49 50.63	50.86	+ 0.23	"	66 42 60.91	58.19	- 2.20
				l	-	6 50 1042	10.49	+ 0.07	"	66 43 20·48 66 43 41·26	17.59	- 2·72 - 2·89

:		Solar bserv	Time ation	of	Point observ- ed.	A. R from Observation.	A. R. from N. A.	Error of N. A.	Point observed.	N. P. D. from Observation.	N. P. D. from N. A.	Error of
1848.		h.	m.	<i>8</i> .		h. m. s.	<i>s.</i>	8.		0 / 11	"	11
A.pril	1	6	10	30.6	C	6 50 31.08	30.99	- 0 09	C	66 43 61.94	59.45	2.4
Oct.	19 22	20 19	1 21	19·1 11·8	"	9 26 3·50 9 27 39·69	3·47 39·61	- 0.08 - 0.03	"	74 14 5·78 74 21 5·51	8·39 4·17	2·3 1·3
1849												
Feb.	9	12	0	32.7	,,	9 19 29.11	28.70	~ 0·41	,,	73 18 52:38	49.85	2.5
	10	11	56	5.1	"	9 18 57.83	57.41	- 0.42	"	73 16 21.54	20.77	0.7
	14 15	11 11	38 33	17.8	"	9 16 53.59	53.30	— 0·29	,,	73 6 39.15	35.67	3.4
	16	11	29	51·8 25·4	,,	9 16 22·96 9 15 52·43	22·65 52·18	0·31 0·25	"	73 4 15 43	12.57	— 2 ·8
	19	îî	16	6.7	ı"L	9 14 22 74	22.18	— 0·25 — 0·56	"	73 1 54·51 72 54 58·17	51·02 56·22	- 3.4
	21	11	7	17.4	C	9 13 23.93	23.57	- 0.36	"	72 50 33.09	28.88	— 1·9 — 4·2
	22	11	2	51.7	1 L	9 12 55-10	54.74	- 0.36	"	72 48 20.97	18.19	— 2·7
Mar.	2	10	27	49.7	C	9 9 18-69	18 38	- 0.31	,,	72 32 16:99	15.17	<u> </u>
	3 5	10 10	23 14	29·1 49·0	"	9 8 53·89 9 8 5·51	53·41 5·01	0·48 0·50	"	72 30 28:03	26.03	2.0
	7	10	6	10.9	"	9 7 19.11	18.79	- 0·30 - 0·32	"	72 26 58·85 72 23 36·39	55.82	3.0
	8	10	1	53.1	"	9 6 56.94	56.54	0.40	,,	72 22 5.19	36·74 1·51	+ 0.3
	9	-9	57	34.0	1 L	9 6 35.23	34.88	0·35	,, ,	72 20 31.58	29.25	- 2:
	12	9	44	47.1	C	9 5 33.90	33.48	0.42	"	72 16 13.00	10.25	- 2.
	14	9	36	17.4	1 & 2	9 4 56.06	55.68	0.38	,,	72 13 86.21	32.81	34
	16 17	9	27 23	50·1 38·5	,,,	9 4 20·62 9 4 4·40	20.48	- 0·14	"	72 11 10.98	7.94	3·(
	19	9	15	15.1	"	9 4 4·4 0 9 3 33·1 5	3·90 32·79	0·50 0·36	"	72 10 2·06 72 7 57·29	0.19	1.6
	20	9	11	4.8	,,	9 3 18.65	18.27	0·38	"	72 7 57·29 72 6 57·86	54·21 56·00	3.0
	21	9	6	53.9	1 L	9 3 4.93	4.47	- 0·46	,,	72 6 4.39	1.09	1·8 3·3
	22	9	2	46.4	C	9 2 51.63	51.37	- 0.26	,,	72 5 11.55	9.44	- 2·
	24	8	54	30.0	"	9 2 27.60	27.37	— 0.53	"	72 3 38.83	35.81	3·
	27 28	8 8	42 38	12·5 8·1	"	9 1 57.20	56.91	- 0.29	"	72 1 43.57	40.26	8⋅8
	29	8	34	4.2	"	9 1 48·77 9 1 40·69	48.26	- 0·51	"	72 1 11.71	8.31	3.4
	30	8	30	1.1	,,	9 1 33.46	40·35 83 20	0·34 0·26	"	72 0 42·09 72 0 16·25	39.66	- 2.4
	31	8	25	57.3	1 L	9 1 26.93	26.80	- 0·13	"	71 59 55 50	14·36 52·25	1·8 3·2
pril	2	8		56.7	1 & 2	9 1 16.61	16.28	0·33	,,	71 59 23.06	18.08	— 4·9
	3	8	13	56.9	"	9 1 12.58	12.16	0.42	33	71 59 10.13	5.92	- 4·2
	9 11	7	50 42	12·5 23·7	>>	9 1 3.65	3.29	0·36	"	71 59 3.93	1.80	- 2.6
	12	7	38	30.3	27	9 1 6·63 9 1 9·26	6·35 8·99	— 0·28 — 0·27	"	71 59 27.22	25.58	- 1.6
	13	7	34	37.5	"	9 1 12.68	12:38	- 0·27 - 0·30	"	71 59 44·39 72 0 4·34	42.46	1.8
	16	7	23	3.7	27	9 1 27.19	27.00	- 0·19	"	72 1 24.68	2·59 21·93	- 1·7
	17	7	19	14.5	"	9 1 33.57	83.35	- 0.22	72	72 1 57.19	54.60	— 2·6
	18	7	15	25.9	37	9 1 40.57	40.42	0.15	"	72 2 32.40	30.47	1·9
	23 25	6 6	56 49	3.8 33∙0	"	9 2 27.19	26.64	- 0.55	72	72 6 19.91	16.00	— 3·8
	27	6	41	37·4	"	9 2 50·44 9 3 16·90	50·12 16·37	0·32 0·53	"	72 8 11·20 72 10 12·33	7·50 11·13	- 3·7 - 1·2
/Iay	1	6	26	55.2	C	9 4 17:48	17.03	0·45		72 14 54.85		
,	2	6	23	16.0	,,	9 4 34.20	33.85	0.35	"	72 14 04 85	53·49 11·33	1·8 0·6
	3	6	19	37.7	79	9 4 51.87	51.40	- 0.47	,,	72 17 82.95	32.05	— 0·9
Oct.	12	21	88	7.4	1 [,	10 59 34.90	34·37	0.53	,,	82 29 36.37	84.29	— 2·0
	14	21	26	44.5	2 L	11 1 1.50	0.84	0.66	,,	82 38 14.57	11.65	- 2·9
	16 17	21 21	20 17	17.7	"	11 2 26.75	26.29	0.46	"	82 46 46 28	43.38	- 2·9
		21	13	3·9 49·9	"	11 3 8·97 11 3 51·41	8·61 50·67	0·36 0·74	"	82 50 59.00	56.66	2.3

	Ma				ne of	Poir				<u> </u>	Ţ						ITER, (Con	imuec	, ,
		Oba	erva	tion.	ne or	obser ed.	77-	A. R. fr Observat	om lob.	A. R. fro N. A.	ma.	Eiror o N. A.	^ I -	Point bserv- ed.	N I Obs	P. D. from servation	N. P D. from N. A	i.	Error o
184 Oc	19. d		ћ. 21	m. 10	s. 35·.	<u> </u>		h m. s		s.		s.	1		0	, ,,			
7.0	-		21	4	99.		1	11 4 32 11 5 55	92	32.45		- 0.4	7	C		59 21 45	10.66		"
	2	22	21	0	51.5			11 5 55 11 6 36		55.16	- 1	- 0.4		>)	83			- 1	- 1.79 - 2.07
			20	57	35.	7 ,		11 7 17		36·06 16·69		- 0·6 - 0·6		"	83	11 45.56	41.22		- 4·34
			20 20	47 34	47.		- 1	11 9 17	.03	16.72		— 0·3		"	83	15 49.78	45.10		4.68
	3		20 20	31	38. ² 21.8	" ایا		11 11 53	.03	52.26		- 0.7		"	83	27 48·21 43 20·85			- 2.67
		•		-	210	"	- 1	11 12 31	·01	80.30		- 0.7	1	"	83	47 9.57			1.68
No			30	24	44.4	₽ ",	1:	11 13 45	97	45:38							1 7 7		2.24
1			30	14	46.5	,,	1	ll 15 35	81	35.27		- 0.26		"	83	54 39 27	37.75	1.	— 1·52
			30 30	4	45.0	. ,,]	11 17 22	32	21.81		— 0·5		"	84	5 39.47	36.01		- 3·46
	1		9	5 <u>4</u>	23·3 40·2	. "		11 17 57		56.55		- 0.52		"		16 15·58 19 42·06	13.37	-	- 2.21
	1:	2]	9	51	17.1	" "		l1 19 5 [.] l1 19 38 [.]	56	4.80		- 0.76	;	3,		26 30.57	40·86 28·25		— 1·20
	13	-	9	47	54.2	, ,,	1	1 20 11	82	38.28		- 0.54		"	84	29 49.63	47·95		- 2·32
	14		9	44	30.8	,,	1	1 20 44	47	11·37 44·01		- 0.45		"	84	33 7.68	4 97		- 1.68 - 2.71
	19 20		9	27	27.4	"	1	1 23 21	16	20.26	1	- 0.46 - 0.60		"	84	36 22.07	19.22		- 2.85
	22			24 17	1·3 8·0	,,		1 23 50		50.48		- 0·49		"	84	51 45.74	47.64		+ 1.90
	23			13	40.6	"		1 24 49		48.90		- 0.62		"	85	54 47·46 0 30·87	43.34		- 4.12
	29) 1		52	42.7	1 L	1	1 25 17· 1 27 58·	50	17.39	-	- 0.48		"	85	3 19.54	28·56 15·94		- 2.31
	30) 1		49	13.6	.2 L	î	1 28 23	04	57·78		- 0.77		"	85	18 52.89	51.34		- 3.60
Dec	F	, ,	0		30 -					22.65		— 0.39		"	85 5	21 18.43	15.44		- 1·55 - 2·99
יטטע	. 2		_ '	42 38	10·5 36·3	,,,] 1	1 29 11.	59	10.87		0.72	1	.					- 03
•	4	_	_	35	4.4	18:2	1	1 29 34.	88	34·16		— 0.72		"	85 S	25 54·97 28 9·48	52.99		- 1.98
	19			40	33 6	2 L 1 & 2	1 1	1 29 57·0 1 34 27·0	55	56.90] .	- 0.75	- 1	"	85 S	30 19·93	6.48		- 3.00
	20	_		36	51.0	,,	l î	1 34 40·7	75	26 88 39·86		 0.66		"	85 8	54 59.08	15·27 57·91		- 466
	21	1'	7	33	7.5	"	1	34 53 (3	52.20		- 0.83 - 0.83	ı	"	85 5	6 5.09	3.31		- 1·17 - 1·78
1850).					İ			1	- LO	'	- 0.03		"	85 5	8.08	5.47		- 261
an.	16	18	.	52	13.2	1	1,	l 36 13∙2					1	Ì				1	
	17			18	11.3	"	l îi	1 36 6·9	2	12·41 6·00		- 0.81	1	,,	85 5	7 50.83	48.35	1	0.40
	18			14	8.0	,,	11	35 59 5	4	58·89		- 0.90	1	"	85 5	6 50.40	49 08		- 2·48 - 1·32
	27	15)	7	11.0	"	11	34 25.3	2	24.31		- 0.65 - 1.01		"	85 5	5 47.04	45.45		- 1·59
eb.	28	12	4	9	41.1		١.,	00	.			- 101	1 '	"	85 4	3 3.80	1.01		2.79
					44 T	"	11	22 42.4	9	41.88	-	- 0.61	,	,	84 2	1 26.02	26.01		0.00
Iar.		12		1	15.5	2 L	11	17 29:00	0	27.97		3.00	1				20 UI		0.01
	12 14	11	5		47.7	1 L	11	16 60 3	7	59.22		- 1·13 - 1·15		"	83 4	7 22.39	19.03	_	3.36
	15	11 11	4		58·8 34·6	"	11	16 3.28	3	1.95		- 1·33		2	83 4	4 18.05	14.94		3.11
	18	11	3		22.2	"	11	15 34.6	7	33.50	_	- 1.17		,	88 o	8 11·48 5 11·59	9.62		1.86
	19	11	2		58.9	"	11	14 9·9; 13 42·20	5	8.82	_	- 1:11		,	83 26	6 17·19	8·68 14·22		2.91
	20	11	2	1	35.2	"	11	13 14.50	.	40·95		- 1.25	,	- F	83 23	3 21.32	19.38		2.97
	21	11	1'		11.4	"	. 11	12 46.97	7	13·29 45·85		- 1.21	,:	ł	83 20	27.96	26.07		1·94 0·89
	22 23	11 11	12		48.8	>>	11	12 19.70)	18.65		- 1·12 - 1·05	,;	,	83 17	7 37-13	34.81		2.32
	25 25	10	59	-	25·9 43·7	2,2	11	11 52.76	1	51.71		- 1·05););	- 1	83 14	47.46	45.59	_	1.87
	26	10	58		22.0	2 L	11	10 59.67		58.69	_	- 0.98	,,		83 6	63·14 34·04	58.46		4.68
	27	10	51	l	0.7	"	11	10 33 66 10 8·15		82.64		- 1.02	,,	- 1		52.78	31·09 51·02		2.95
	28	10	46	3	39.8	"	11			6·91 41·53		- 1.24	"	1	83 1	15.39	13.41	_	1·76 1·98
oril	4	10	10		10.~					*1 00		- 1.06	"		82 58	41.73	38.52		3.21
-4 44		10	16 12		19.7	1 & 2	11			54.85	_	0.31			20 4-	00.00			Į.
		10	7		0·7 44·0	1 L	11	6 33.56		32.78	_	0.78))))	1	82 9n	60·07 48·10	55.19		4.88
	8	9	59		10.3	"	11 11	6 12·88 5 30·96		11.20	-	1.68	"		82 37	39.24	44·98 37·12		3.12
					-	"	* 1	0 90.86	- 1	29.51		1.45	27	1	82 33		31.26		2·12 3·77

]			Time	e of	Point observated.	A. R. from Observation.	A. R. from N. A.	Error of N. A.	Point observ- ed	N. P. D. from Observation,	N. P D. from N. A.	Error of N. A.
1850.	d.	h.	m.	8.		h. m. s.	8.	8.		0 1 11	,,,	,,
A pril	9	9	54	53.8	1 L	11 5 9.78	9.44	0.34	C	82 31 37.67	36.08	1·5
	10	9	50	89.1	>>	11 4 50.85	49.91	 0.94	,,	82 29 45.45	42.93	- 2·5
	11	9	46	24.0	"	11 4 31.81	30.91	- 0.90	"	82 27 56.26	53.67	— 2·5
	13 15	9	37 29	56·0 33·1	3) St. T	11 3 55.49	54.61	0.88	"	82 24 28.72	26.18	2.5
	16	9	25 25	18.6	2 L 1 L	11 3 21·74 11 3 5·65	20.62	- 1.12	"	82 21 18.04	14.42	— 3·6
	18	9	16	56.4	',,	11 2 35.30	4·51 34·13	- 1·14 - 1·17	"	82 19 46:09	44.48	— 1.6
	19	9	12	45.8	,,	11 2 20.79	19.86	- 0·93	"	82 16 57·85 82 15 42·53	56.62	1.2
	20	9	8	36.6	12	11 2 7.16	6.22	- 0·94	"	82 14 27·85	38·82 25·10	3·7 2·7
	22	9	0	19.3	77	11 1 41.72	40.82	- 0.90	"	82 12 12.05	10.19	- 1·8
	23	8	56	11.8	>>	11 1 30.17	29.10	- 1.07	27	82 11 11:44	8.99	2.4
	24	8	52	7.9	22	11 1 18.78	18.01	- 0.77	27	82 10 16.07	11.98	4.0
	25	8	48	1.1	2 L	11 1 8.39	7.57	0.82	"	82 9 22.03	19.25	- 2.7
	26 27	8 8	48 39	54·9 51·0	"	11 0 58·43 11 0 49·66	57·79 48·63	0.64	"	82 8 33.70	30.58	3.13
	29	8	81	42.9	",	11 0 33.23	32.38	1·03 0·85	"	82 7 48·93 82 6 33·19	46.09	2.8
	30	8	-27	40.2	"	11 0 26.30	25.24	- 1·06	"	82 5 61.38	30·28 58·63	2·91
M		_		00.0					"		0000	2 10
May	1	8 8	28 19	36. 33.9	1 L	11 0 19.49	18.75	0.74	"	82 5 33.91	81.26	2.68
	2 3	8	15	32·7	c	11 0 8.59	P.01		"	82 5 11.11	4.08	 7 ·08
	4	8	11	32.3	, ,	11 0 8·59 11 0 3·90	7·81 3·34	0·78 0·56	"	82 4 52·49 82 4 36·73	49.34	- 3.19
	7	7	59	36.			- 5 0 4	0.90	"	82 4 36·73 82 4 18·67	34·80 18·79	1·98
	9	7	51	40·8	"	10 59 52.06	51-19	- 0.87	27	82 4 27.35	26.11	+ 0·12 1·24
	10	7	47	44.6	"	10 59 51.55	50.79	- 0.76	,,	82 4 89.49	37.12	- 2·37
	11	7	43	49.0	"	10 59 52 06	51.08	0.98	"	82 4 57.12	52.41	4.71
	13	7	35	59.8	"	10 59 54-87	53.69	— 1·18	"	82 5 38.05	35.71	2:34
	14 15	7	32 28	6·3 13·7	"	10 59 57·01 10 59 59·89	56.01	1.00	"	82 6 7.31	3.62	— 3 ·69
	17	7	20	27.9	1 L	11 0 7.80	59·00 6·99	0·89 0·81	>>	82 6 39.77	35.72	4.05
	18	7	16	37.5	7,,	11 0 12.99	12.00	- 0.99	>>	82 7 52·93 82 8 39·98	52.52	- 0·41
	21	7	5	9.6	ĉ	11 0 31.62	30.95	- 0.67	22	82 11 17.68	37·15 15·46	2·89 2·22
	22	7	1	21.4	"	11 0 39.57	38.56	— 1·01	"	82 12 18.15	16:37	- 1·78
Nov.	13	21	19	58.3	,,	12 51 34.24	32.97	1.27		94 16 41.45	00.00	F.A.
	14	21	16	44.7	,,	12 52 16.74	15.45	— 1·29	"	94 20 63.08	36·38 56·23	5·07 6·85
	18	21	3	48.0	1 & 2	12 55 4.14	2.95	- 1·19	27	94 37 59.78	56.77	- 2·96
	19	21	.0	33.2	"	12 55 45.30	44.22	1.08	,,	94 42 9.58	7.00	- 2.58
	20	20	57	18.1	ינ	12 56 26 39	25.20	1.19	"	94 46 19.59	15.16	 4·43
	21 22	20 20	54 50	2·9 47·7	"	12 57 7.05	5.93	- 1.12	"	94 50 22 94	21.33	1.61
	24	20	44	15.3	"	12 57 47·73 12 59 7·65	46.38	- 1.35	"	94 54 29.03	25.35	8.68
	25	20	40	58.7	,,	12 59 47.26	6·43 46·03	— 1·22 — 1·23	"	95 2 33.50	26.90	6.60
	27	20	34	25.1	"	13 1 5.51	4.25	— 1·26	"	95 6 29·21 95 14 12·82	24·39 12·21	4·82 0·61
Dec.	5	20	7	57.5		13 6 5.91	4.04					
- 601	8	20 19	57	55.3	"	13 6 5·91 13 7 51·76	4·34 51·13	- 1·57 - 0·63	"	95 43 52.88	49.57	3·26
		19	51	12.8	,,	13 9 1.24	0.28	— 0·96	"	95 54 15·84 96 0 60·77	13.48	2:36
	11	19	47	50.8	"	13 9 35.26	34.27	0.99	"	96 4 14.56	55·64 12·54	5·18 2·02
	12	19	44	28.5	,,	13 10 8.84	7.85	0.99	",	96 7 29.39	26.61	- 2·78
	13	19	41	6.2	"	13 10 42-48	41.01	1.47	"	96 10 43 72	37.83	5·89
	15	19	34	18.5	"	13 11 46 99	46.06	0.93	"	96 16 56.60	• 51.18	- 5.42
		19	30 97	54.7	C	13 12 19-12	17.95	- 1.17	>>	96 19 55.18	53.74	- 1.44
		19 19	27 10	30·0 20·3	1 & 2	13 12 50.36	49.39	-, 0.97	"	96 22 57.25	53.10	- 4.15
		19	6	53.2	C ,	13 15 20·75 13 15 49·28	19.83	- 0.92	>>	96 37 5.83	3.81	- 2.02
			•		"	70 TO #9.70	48.50	0.78	>>	96 39 47.63	44.50	— 3·13

	Mea	n Sol Obse	ar Tir	ne of	Point observ-	A. R. from Observation.	A R. from	Error of	Point observ-	N. P D. from	N. P. D.	70
					ed.	Observedon.	N. A.	NA	ed.	Observation.	from N. A.	Error of N. A.
185: Jan.	1. d. 24 27	1	7 11	24.6	1 & 2	h. m. s. 13 26 12·07 13 26 87·45	s. 11·05 36·35	s. 1:02	C	0 / // 97 34 4·93	3.29	" 1.64
Feb.	. 2	16	36	58.7	,,			— 1·10	-		_	-
	3	16	38	5.3	,,,	13 27 9·40 13 27 12·19	8·16 10·99	— 1·24	"	97 37 18.75	17.84	— 0·91
	4			11.5	,,,	13 27 14.35	13.11	- 1·20 - 1·24	, ,,	97 87 18.90	18.62	0.28
	5	16		17.4	"	13 27 16:12	14.51	- 1·61	"	97 37 19.54	15.22	4.32
	6 7	16 16		21.6	"	13 27 16.23	15.21	- 1.02	,,	97 37 9·81 97 36 56·54	7.71	- 2·10
	9	16		25·7 32·1	ינ	13 27 16 27	15·19	1.08	,,	97 36 41.65	55·95 40·01	0.59
	10	16	_	33.8	"	13 27 14.23	13.04	1.19	,,	97 35 57.32	55.77	1.64
	11	16		35.0	",	13 27 11·93 13 27 9·45	10.89	- 1.04	"	97 35 28.59	27.57	— 1·55 — 1·02
	12	15		35.4	",	13 27 5.76	8·05 4·50	- 1.40	"	97 34 54.44	55.02	+ 0.58
	14	15		84.4	,,,	18 26 56 38	55.29	1·26 1·04	"	97 34 19.37	18.20	- 0.87
	16	15		30.7	,,,	18 26 44.00	43.28	- 1·04 - 0·72	"	97 32 55.17	53.34	- 1.83
	17 19	15 15		28.0	"	13 26 37.67	36.24	— 1·43	"	97 31 13·79 97 30 15·87	11.94	1·85
	20	15	25 25	20·0 15·4	>>	13 26 21 36	20.09	- 1.27	,,	97 28 12.55	15·29 9·92	0.58
	21	15	21	9.0	" "	13 26 12.53	10.98	— I·55	,,	97 27 2.37	1.38	- 2.63
	23	15	12	56.1	",	13 26 2·21 13 25 40·61	1.19	1.02	,,	97 25 49 30	48.92	0·38 0·38
	24	15	8	48.3	"	13 25 29 24	39·58 27·78	- 1.03	"	97 23 13.90	12.36	- 1·54
	25	15	4	40.0	n.	18 25 16.64	15.31	1·46 1·33	"	97 21 51·19 97 20 24·01	48.40	— 2·79
April	17	11	28	49.7	1 L	13 4 55.66	54.24	- 1·42	N L		20.69	— 3·32
May	10	9	44	8.4	1 & 2	12 55 36.23.	34.80	- 1·43	ç	95 12 20.08	16.86	3·22
Tune	16	7	13	36.0	C	12 50 31.37			١٠	94 17 48.00	45.16	- 2.84
	17	7	9	43.5),	12 50 35.09	29·70 33·78	— 1.67	-			_
	18	7	5	51.0) ,,	12 50 89.12	38.50	1·31	_			
	24	6	42	58.4	"	12 51 21:30	20.27	- 0.62 - 1.03	_			
	30	6	20	26.7	"	12 52 25.86	24.80	— 1·06	_		_	
July	1 2	6 6	16 13	44.0	,,	12 52 39.00	37.72	— 1·28				
	22	5	0	1·1 51·8	"	12 52 52.45	51.25	- 1·20			-	_
			_	01.0	"	12 59 21.78	21.09	— 0.69	-		_	
Dec.	19 21	20 20	57	24.2	1 & 2	14 49 55.72	54.79	0.93	,,	105 15 46.46		
	22	20	51 47	1·0 48·2	"	14 51 24 26	22.98	— 1·28	",	105 13 46 46	44.88	— 1.58
	23	20	44	36~0	"	14 52 7.81	7.02	— 0.79	"	105 25 15.12	7·34 15·87	-1.84 + 0.75
1050				•	"	14 52 51.48	50.51	- 0.97	"	105 28 22.82	22.30	+ 0·78 0·52
1852. [[] an.	1	20	15	29.5	C	14 50 0 70						
	15	19	29	10.9	,,	14 59 8·79 15 7 54·12	7.47	1.32)	105 54 45.37	43.63	1.674
	18	19	19	3.8	"	15 9 35.49	52.93	— 1·19	"	106 29 40.12	38.89	-1.74 -1.23
	19	19	15	39.6	1 L	15 10 8.50	34·39 7·20	- 1·10	SL	106 36 7.02	8.60	+ 1.58
	20	19	12	17.5	C	15 10 40.93	39.50	- 1·30 - 1·43	C	106 38 9.42	11.60	+ 2.18
	21 ' 22	19 19	8	53.3	3)	15 11 12.59	10.72	- 1·87	N L C	106 40 12·96 106 42 13·45	13.57	+ 0.61
	22 23	19	5 2	28·3 3·2	"	15 11 43.78	42.57	- 1.21	SI	106 42 13.45	13.05	- 0.40
	25	18	55	10.8	"	15 12 14.60	13.82	— 1·28	_		9.99	+ 0.70
	27	18	48	16.6	"	15 13 14·26 15 14 11·80	18.19	- 1.07	-		_	
	29	18	41	20.4	27	15 15 7.41	10·86 6·27	- 0.94 - 1.14	_			
eb.	2	18	27	19.5	1 & 2	15 16 51.39	50.14		-		-	_
Tay	29	10	o*	70.6	_		00 13	— 1·25	_		-	
ıay	40	10	20	13.8	C	14 54 42.88	41.50	- 1.38	NL	105 25 34 98	38.51	+ 3.53

j			Time	of	Point observ- ed.		t. from rvation.	A. R from N. A.	Error of N. A.	Point observed.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
1852. June	d. 1 3 4 5 7 8 9 10	h. 10 10 9 9 9 9	m. 12 3 59 54 46 41 37 38 16	s. 12·8 28·9 9·4 50·3 13·8 55·9 39·9 22·8 23·0	1 & 2	14 53 14 53 14 53 14 53 14 53 14 50 14 50	43·58 22·08	\$ 24.84 35.97 12.23 49.01 4.07 42.37 21.22 0.62 43.09	s. 	TENSTED STATE	0 / " 105 20 37·08 105 17 30·06 105 15 55·32 105 14 27·10 105 11 32·78 105 10 12·43 105 8 52·45 105 7 32·81 105 2 48·54	38.79 28.88 57.00 27.35 36.06 12.34 52.03 34.22 48.95	" + 1.71 - 1.18 + 1.68 + 0.25 + 2.28 - 0.09 - 0.42 + 1.41 + 0.81
July	10 12 13 14 15 16 17 19 20 27	7 7 7 7 7 7 6 6	30 22 18 14 10 6 2 55	7·9 16 9 22·5 28·9 35·9 43·7 51·7 11·3 21·8 54·3	C ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	14 44 14 44 14 44 14 44 14 45 14 45	43·16 44·03 45·50 47·63 450·68 554·31 55·87 59·51 516·08 520·89	41.98 42.88 44.41 46.66 49.62 53.31 57.69 8.58 15.07 20.04	- 1·18 - 1·15 - 1·09 - 0·97 - 1·06 - 1·00 - 1·18 - 0·93 - 1·01 - 0·85	S'L NL S L	104 51 24·52 104 52 4·84 104 52 23·99 ———————————————————————————————————	26·76 8·83 27·24 — — 56·85 — —	+ 2·24 `1·01 + 3·25 0·58
Sept.	22 27 28 29	3 2 2 2	7 51 48 45	40.0 35.3 23.2 12.0	"" ""	15 16 15 17 15 18	3 16·95 5 52·41 7 86·66 8 21·28	16·11 51·93 36·19 20·79	- 0.84 - 0.48 - 0.47 - 0.49	OF THE C	107 10 1.08 107 24 51.75 107 27 54.48 107 30 52.39 CENTRE OF SA	3·30 54·59 54·65 55·19	+ 2·22 + 2·84 + 0·17 + 2·80
1848. Sept.		ル. 11 11	m. 58 54	s. 31·9 19·3	C "	h. m 23 33		s. 55·70 38·73	s. - 2.08 - 2.10	O n	0 / // 95 25 49·14 95 27 40·46	55.68 47.74	." + 6·54 + 7·28
Oct.	17 18 19	9 9 9	40 86 31	16·3 8·0 59·5))))))	23 25	25.66 13.02 60.93	23·75 11·37 59·25	- 1.91 - 1.65 - 1.68	75 25 25	96 19 12·97 96 20 25·83 96 21 33·82	17·83 29·49 39·12	+ 4·86 + 3·66 + 5·30
Nov.	11 18 20 21	7 7 7 7	58 30 22 18	23·7 31·9 37·6 41·8	" " "	23 21 23 21	50·17 30·09 27·34 27·13	48·47 28·15 25·83 25·25	- 1.70 1.94 1.51 1.88))))))	96 37 57·84 96 38 41·61 96 38 31·12 96 38 22·80	63·05 46·68 86·25 27·17	+ 5·21 + 5·07 + 5·13 + 4·37
Dec.	4 5	6 6	28 24	2·7 11·8	"		55·44 60·70	53·80 58·76	- 1.64 - 1.94	"	96 32 32·66 96 31 52·64	37·89 53·40	+ 5·28 + 0·76
1849. Aug.	9 13 16 17 21 22 23 24	15 15 14 14 14 14 14	18 2 50 46 29 25 21	55·5 40·2 25·4 19·9 54·4 47·9 39·5 32·9	77 77 77 77 77 77 77	0 31 0 30 0 30 0 30 0 29 0 29	60.67 28.94 1.90 52.23 10.01 59.46 47.28 35.98	59·02 27·47 0·32 50·63 8·76 57·54 46·05 34·26		" " " " "	89 17 51·80 89 22 17·82 89 25 58·25 89 27 16·59 89 32 42·05 89 34 8·60 89 85 36·24 89 37 5·20	53·76 20·14 60·66 17·91 44·70 10·59 38·16 7·26	+ 1.96 + 2.32 + 2.41 + 1.32 + 2.65 + 1.99 + 1.92
Sept.	017	11	55	13.0	,,		55.59	54.00	— 1·59	"	0201 020	1.20	+ 2.06

,		Sola: beer vi			Point observed.	- 1	A R from Observation.	A R. from N. A.	Error of N. A.	Point observ- ed.	N. P. D. from Observation.	N. P. D. from N. A.	Krror N. A
849.	d.	h.	m.	s.		1	s. m. s.	8	8.		0 1 11	"	11
let.	1	11	88	20.7	C	1	0 19 47.03	45.43	— 1.60	C	90 45 0.07	3.34	+ 3.
	2	11	34	7.3	"		0 19 29.71	28.35	— 1.36	"	90 46 50.10	55.08	+ 4.1
	10	11 10	0 52	25·9 1·3	"		0 17 15·34 0 16 42·47	13.66	- 1.68	"	91 1 8:47	14.90	+ 6.
	13	10	47	50.0	27		0 16 26 35	40·87 24·68	— 1·60 — 1·67	"	91 4 36.76	40.68	+ 3.8
	15	10	39	25.5	"		0 15 53.75	52.68	- 1.67 - 1.07)7	91 6 18.65	21.82	+ 3.1
	18	10	26	51.4	,,,		0 15 7.81	5.87	— 1·94	"	91 9 38.68	40.35	+ 1.6
ı	19	10	2 2	40.0	,,		0 14 52.13	50.63	- 1.50	"	91 14 25·95 91 15 58·22	27.79	+ 10
	20	10	18	29.7	"		14 37.40	35.57	- 1.83	",	91 17 29.15	80.68 32.00	+ 2.
	22	10	10	8.2) "		0 14 7.89	6.07	- 1.82	,,	91 20 29.18	29.91	+ 2.8
	23 24	10 10	5 1	57·8 47·6	, ,,		0 13 53 37	51.63	- 1.74	,,	91 21 53.92	56.80	+ 2.8
	25	9	57	37.7	"		0 13 39·13 0 13 24·69	37.41	— 1·72)))	91 23 17.90	20.90	+ 3.0
	26	9	53	28.2	,,,		13 24 09	23·42 9·67	- 1 27	, ,,	91 24 41.50	43.71	+ 2.2
	29	9	41	0.	<u> </u>	`		301	- 2.11	"	91 26 2.74	4.72	+ 1.8
	31	9	32	44.1	,,	(12 6.54	4.69	— 1·85	"	91 29 51.09	56.17	+ 5.0
	_	_		_					100	"	91 32 17-61	20.63	+ 3.0
OY.	I	9	28	36.0	"		11 54.34	52.50	- 1.84	,,	91 33 27·14	29.78	
	2 3	9	24 20	27·9 20·5	"		11 42.18	40.58	— 1.60	,,	91 84 35.73	86·82	+ 2.6
	6	9	8	0.	"	U	11 30.66	28.96	— 1·70	, , , , , , , , , , , , , , , , , , ,	91 85 40.23	41.75	+ 1·0 + 1·5
	8	8	59	47.3	-,,	0	10 36.96	07.00	_	,,	91 38 41.86	43.38	+ 1·5 + 2·0
	9	8	55	41.5	"		10 27.07	35.33	- 1.63	»	91 40 31.19	33.25	+ 2.0
	10		5I	36.3	"	Ō	10 17 88	25·55 16·09	- 1.52	"	91 41 22:33	24.76	+ 2.4
	12	_	43	26.6	"	0		58.19	— 1·79 — 1·61	"	91 42 11 39	13.97	+ 2.5
	18		39	22.6	"	0	- 4- 10	49.76	-1.72	"	91 43 42 17	45.11	+ 2.9
	15 19	_	31	14.8	"	0	9 35 61	33 91	- 1.70	"	91 44 23.84	27.05	+ 3.2
	20		15 11	3·7 0·	"	0	9 8.17	6.54	— 1.68	"	91 45 42·98 91 47 44·30	48.56	+ 0.5
	21	8	7	06		0	8 56.74		—	"	91 48 9.81	46·43 10·75	+ 2.1
	22	8	2	59.6	"	ŏ	8 51.55	55.08	 1 ·66	"	91 48 80.61	32.59	+ 0.9
	24		54	58.3	"	ŏ	8 42.03	49 90 40·71	- 1.65	"	91 48 50.77	51.84	+ 1.0.
	28		39	1.0	"	0	8 28.33	26.92	- 1.32	"	91 49 20.25	22.47	+ 1·0· + 2·2:
	29 30		35	2.6	22	0	8 25.91	24.43	1·41 1·48	"	91 49 49 25	52.43	+ 3.18
•	30	•	31	4.5	"	0	8 23.83	22:34	— 1·49	-	07 40 40 40		
c.	1	7 5	27	7.2	- 1	^	0	-	- 10	"	91 49 49.74	51.74	+ 2.00
	4		15	16.7	"	0	8 22.23	20.64	1.59	"	91 49 46 10		
	10	6 4	51	45.8	"	ŏ	8 19·47 8 24·50	17.89	— 1·58	,,	91 49 17.42	47·41 18·84	+ 1.31
	11		! 7	52.7	"	ō	8 26 87	23.06	1.44	"	91 47 8.54	10.24	+ 1.42
	12 13	_	13	59.4	27	0	8 29-33	25·32 27·98	- 1.55	"	91 46 39.15	40.28	+ 2.22
	4	_	10 16	6.3	32	0	8 32 24	31.03	- 1·35 - 1·21	>>	91 46 4.92	7.21	+ 1·13 + 2·29
		_	0	14·2 48·1	"	0	8 36.07	34.48	- 1·59	"	91 45 29.66	31.56	+ 1.90
			6	57.4	"	0	8 53.52	52.44	- 1.08	"	91 44 50 66	53.32	+ 2.66
2	0	_	3	7.6	"	0	8 59.06	57.66	- 1·40	"	91 41 51.38	54.63	+ 3.25
2	_		9	18.1	"	0	9 5.06	3.48	1.58	"	91 40 59·75 91 40 7·91	63.57	+ 3.82
Z	2	6	5	28.4	"	ŏ	9 11·23 9 17·61	9.68	1.55	"	91 40 7·91 91 39 12·77	10.12	+ 2.21
0.					"	•	3 17-01	16.28	1·33	"	91 38 11.67	14.08	+ 1.31
٠.	9 1	1 5'	7		- 1		1		1	ľ		15.55	+ 3.88
1			_	17.1	,,	1	9 21.38	20.17	1.03		1	Į	
1:	3 1			49·9 37·1	22	1	8 45.94	44.98	- 1·21 - 0·96		85 38 18.04	14.18	0.00
1.	1	1 36		10.2	>>	1	8 28.92	27.38	- 1·54	_			3.86
16			7.	48.0	"	1	7 53.75	52.22	- 1·53	"	85 43 42.07	39.86	- 2·21
18)	16.6	"	1 I	7 18.32	17.17	- 1·15	"	85 47 17.70	15-99	- 1.71
41	. 11	6		37.2	,,	1	6 43·61 5 51·97	42.32	- 1.29	"	85 50 50·28 85 54 19·86	48.06	- 2.22
				1		•	A 07.2.	50.54	- 1.43		85 59 31.28	18.61	- 1.25

	R	IGII.	T AS	SCENSIO	ON ANI	D NORTH POI	AR DISTA	NCE OF I	HE CE	NTRE OF SATU	RN, (Contin	ued.)
			r Tim		Point observed.	A R. from Observation.	A. R. from N. A.	Error of N. A.	Point observ- ed	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
1850. Oct.	d. 22 26 29 30 31	λ. 11 10 10 10	m. 2 45 32 28 24	s. 24·4 33·7 57·7 45·5 33·7	C ""	h. m. s. 1 5 34·99 1 4 27·68 1 3 39·03 1 3 22·76 1 3 6·99	s. 33·46 26·25 37·24 21·22 5·38	s. — 1·53 — 1·48 — 1·79 — 1·54 — 1·61	C ,,	86 1 12:21 86 7 49:05 86 12 32:91 86 15 37:66	10·27 46·03 31·03 — 34·30	"
Nov.	2 11 12 13 14 18 19 20 21 22 23 25 26 27 28	10 9 9 9 9 9 9 9 9 8 8 8 8 8	16 38 34 30 26 9 5 1 57 53 49 41 86 32 28	10·8 36· 29·8 21·4 12·8 42·8 35·4 28·7 22·4 16;6 11·0 0·6 56·0 51·7 48·2	" " " " " " " " " " " " " " " " " " "	1 2 35·71 1 0 13·43 0 59 60·72 0 59 48·12 0 58 61·11 0 58 50·13 0 58 39·40 0 58 28·80 0 58 18·78 0 58 9·33 0 57 50·88 0 57 42·06 0 57 33·58 0 57 25·92	34·26 ————————————————————————————————————	- 1·45 - 1·42 - 1·51 - 1·42 - 1·54 - 1·58 - 1·53 - 1·29 - 1·31 - 1·55 - 1·48 - 1·33 - 1·07 - 1·46	" S L N L C " "	86 18 37.38 86 30 29.59 86 31 42.50 86 32 50.38 86 33 51.58 86 37 58.20 86 38 52.54 86 39 45.13 86 40 37.05 86 41 25.31 86 42 11.04 86 43 37.00 86 44 16.02	31·44 26·59 36·67 44·90 51·04 54·44 49·83 43·02 33·93 22·64 8·96 34·46 13·82 ————————————————————————————————————	- 5.94 - 3.00 - 5.83 - 5.48 - 0.54 - 3.76 - 2.71 - 2.11 - 3.12 - 2.67 - 2.08 - 2.54 - 2.20
Dec.	4 5 7 8 9 10 11 12 13 14 16 17 18 19 20 21 26	8877777777777766	4 0 52 48 44 40 36 32 28 41 57 37	32·9 31·7 29·9 30·5 30·1 31·1 32·5 34·1 36·2 38·7 44·0 47·8 51·4 55·8 0 7 6·3 37·7	27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 56 45·82 0 56 40·61 0 56 30·89 0 56 27·14 0 56 23·09 0 56 19·58 0 56 16·81 0 56 14·26 0 56 12·15 0 56 10·42 0 56 7·76 0 56 7·46 0 56 7·49 0 56 8·29 0 56 20·75	44·50 39·17 29·68 25·52 21·76 18·41 15·45 12·88 10·72 8·96 6·66 6·11 5·96 6·22 6·88 8·04 19·33	- 1·32 - 1·44 - 1·21 - 1·62 - 1·38 - 1·17 - 1·36 - 1·38 - 1·43 - 1·46 - 1·10 - 1·35 - 1·14 - 1·27 - 1·36 - 1·36 - 1·41	" "L LCLC " "CLL," L C	86 47 61·91 86 48 19·72 86 48 48·44 86 48 62·15 86 49 4·44 86 49 7·97 86 49 5·12 86 48 61·80 86 48 54·16 86 48 31·71 86 48 20·39 86 48 3·98 86 47 43·08 86 47 19·28 86 46 59·92	59·89 16·25 42·33 — 58·04 2·07 3·42 2·18 58·36 51·94 31·26 17·00 0·24 40·81 18·89 54·38	- 0·19 - 2·52 - 3·47 - 1·11 - 4·11 - 2·37 - 4·55 - 2·94 - 3·44 - 2·22 - 0·45 - 3·39 - 3·74 - 2·27 - 0·39 - 5·54
	3 4 13 15 16 17 18 20 24 25 28	6 6 5 5 5 5 5 4 4 4 4	6 3 28 21 17 13 10 2 47 44 33	49.7 0.4 54.1 24.3 39.1 55.3 10.7 43.6 54.1 13.5 9.9);););););););););	0 56 59·95 0 57 6·66 0 58 23·87 0 58 46·08 0 58 56·74 0 59 8·45 0 59 20·40 0 59 44·97 1 0 39·50 1 0 54·53 1 1 38·81	58·52 5·21 22·94 44·36 55·62 7·24 19·22 44·24 38·45 52·86 38·08		C "L C " - " - " - " - " - " - " - " - " - "	86 37 46·33 86 36 49·73 86 26 9·87 86 21 52·97 86 20 22·18 86 15 42·16	45·33 45·72 3·55 — 48·81 19·65 — 39·53 —	- 1·00 - 4·01 - 6·32 - 4·16 - 2·53 - 2·63
	8 17 20 21	10 10 9 9	45 7 54 50	0·4 16·5 43·3 32·6	?? ?? ??	1 54 18·72 1 51 50·39 1 51 4·84 1 50 50·00	17·80 49·52 3·78 49·02	0.92 0.87 1.06 0.98	S L N L S L N L	81 12 24·66 81 24 45·52 81 28 34·60 81 29 39·46	13·50 38·90 21·62 32·58	11·16 6·62 12·98 6·88

		~ .			7			Ţ		*****	- 0.6	ENTRE OF SAT	URN, (Cont	inned.)
_	Mear (Sol Obser	ar Tir Vation	ne of	Point observed.		m on,	A. R. from N. A.	Error o	obs	oint serv- ed.	N. P. D. from Observation.	N P D. from N. A	Error of N. A.
1851 Nov.	. d.	h.				h. m. s.				+-				
1404.	22 24	9 9		22.3.	C	1 50 35	·41	<i>s.</i> 34·52	- 0.89	10	_	0 / 1/	"	,,,
1	25	9		2·5 52·7	"	1 50 7		6.32	- 1·06	. ~	L	81 30 53 92	42.76	-11:16
1	27	9	25	34.5	"	1 49 53	·61	52.63	- 0.98		L	81 32 63.71	54.93	- 8.78
1	28	9	21	25.8	. "	1 49 27 1 49 14	·25	26.15	- 1.10		L	81 33 69·24 81 36 8·46	1 000	10.43
Dec.					' ''	1 43 14	.00	13.36	0.99		C	81 36 67.10	0·91 59·11	7.55
Dec.	2 3	9	4 0	58.7	,,	1 48 26	42	25.38	7.04				99,11	— 7·99
1	4	8	56	46·6 40·2	"	1 48 15.	27.	14.20	- 1·04 - 1·07	,	"	81 40 41 31	31.99	- 9.82
1	5	. 8	52	33.5	>>	1 48 4	32	3.36	- 0.96		"	81 41 30 37	20.04	-10.33
1	6	8	48	27.7	"	1 47 53	77	52 ·86	- 0.91	i i	"	81 42 16·48 81 42 56·37	5.99	-10.49
•	9	8	36	11.6	,,	1 47 43· 1 47 15·	75	42.52	- 1.23	- -	,,	81 43 38.25	49.83	- 6.54
	10	8	32	6.2	"	1 47 6	30	14.41	- 0.89		,,	81 45 31.63	31.49	- 6.76
	15 16	8 8	11	49.9	"	1 46 28	90	5·70 27·81	- 0.60	1	,	81 45 64 39	23·23 56·05	- 8.40
	17	8	7 3	47·5 45·4	"	1 46 22	37	21.38	— 1·09 — 0·99	1 '	"	81 48 13.93	5.82	- 8·34 - 8·11
	18	7	59	42.		1 46 16-6	62	15.36	- 1.26		-			
	19	7	55	42.2	,,	I 46 5.5	20		_)	81 48 66.06		
	20 22	7	51	41.8	"	1 45 60.6	31	4·49 59·66	— 0.81	_	- {		55.65	-10.41
	24 24	7 7	43 35	42.3	"	- 1 45 52 1	19	51·23	- 0.95 - 0.96))		81 49 24.15	16.87	— 7·28
	26	7	27	42·5 46·3	"	1 45 45 0)4	44.45	- 0·59	,	- 1	81 49 36 69	29.35	- 8.34
7050				200	"	1 45 40.1	18	39.33	- 0.85		- 1	81 49 36.83	30.16	- 6.67
1852. Jan.	0.0	_								1			_	_
	26 27	5 5	28	6.6	"	1 47 53.9	4	52.83	1.74				{	ł
	30		24 13	21·4 7·8	"	I 48 4.5	1	3.62	- 1·11 - 0·89		·			
		•	-0	1.0	"	1 48 38.9	5	38.26	- 0.69		'	91 97 89 99		_ '
Feb.	2	5	1	56.7	22	1 49 16.2		700.		"		81 21 50.03	45.17	— 4.86
	3 4		58	15.1	27	1 49 30.6	8	16·24 29·63	0.00	-	- 1			
	*	4	54	32.7	>>	1 49 44.1	9	43.38	- 1·05 - 0·81	"	- [81 15 54.81	47.58	— 7·23
Nov. 2	2]	0	38	42.	_		ĺ	-5 55	- 0.91	-		•		- 1/25
			34	30.8	"	2 45 47.78	,	_		,,		76 38 28 36	0	
			30	16.7	"	2 45 29.89		46.99	0.79	"		76 39 40 83	21.02	 7·34
2	5 1	0 :	26	3.4	"	2 45 12.55	ś	29·42 12·04	- 0.47	"		76 40 52·15	33·07 44·44	- 7.76
Dec.	7	9 8	35	42.3				~~ U±	— 0.21	'n		76 41 61.92	54.37	7·71 7·55
	_		31	32.2	"	2 42 1.74		1.29	— 0·45					. 00
		9 2	27	22.7	"	2 41 47·95 2 41 33·87	,	47.12	0.83	"		76 54 24·39 76 55 16·59	16.68	— 7·71
1				12.9	,,	2 41 33 87 2 41 19 95	[33.25	- 0.62	"	-	76 56 7·20	9.15	- 7.44
- 1			9	3.4	"	2 41 7.00		19·65 6·47	- 0.30	"		76 56 56 10	0.00 19∙18	- 7·20
î				30·7 22·9	"	2 40 17.42	:	16.91	- 0·53 - 0·51	"		76 57 43.76	36.66	6·92 7·10
20) 8	_	_	57·9	"	2 40 5.92		5.39	- 0·51 - 0·53	"	i			- 1 10
27	′ ε	1	_	26.7	"	2 39 23.77		22.98	- 0.79	"		77 1 13·93 77 3 29·56	7.51	— 6·42
28	8	}	_	24.1	"	2 38 23·79 2 38 17·17		23.58	- 0.21			77 3 29.56	22.81	— 6·75
						- 55 11 17	1	16.69	— 0·48	_	ĺ		_	- 1
		I	RIGE	T ASCT	ENSTON	I ANTO MORE	T)				1			
940 -				1		THU MOR!	TH F	OLAR DI	PANCE O	F TH	E CI	ENTRE OF URA	NUS.	
848. <i>d</i> . ct. 17		m	•	8.		h. m. s.	1.		1		Ī			
18	11 11	29 25		1.2	C	1 15 8.88		s. 18·63	S. -L 0.75	~		0 / //	"	"
20	11	17		6·4 6·6	"	1 14.59.42	1	69.56	+ 9.75 + 10.14	C		82 43 106 58	52.96	-53.62
		- •	<u>م</u>	"	»	1 14 41.86		51.46	+ 9.60	"		82 44 100.54	47.28	-53.26
ov. 18	9	19	2	1.3	" سل	1 10 47.38	i	1		"	1	82 46 87.51	35.46	-52.05

		RTCT	TT 4	GUENE	TONT AN	TD MODERT DO	AT AT TO FORM	LIVIE OR				
			11. 2	TOUEVO	ION AI	ND NORTH PO	LAR DIST.	ANCE OF	THE CE	NTRE OF URAN	US, (Continu	ued.)
			Time	of	Point observ- ed.	A. R. from Observation.	A. R. from N. A.	Error of N. A.	Point observ- ed.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
1848. Dec.	d. 15	<i>ħ</i> .	m.	8.		h. m. s.	<i>s.</i>	8.		0 / 11	"	11
Dec.	18	7	31 19	17·5 23·9	C ,	1 8 42·98 1 8 36·98	52·52 46·43	+ 9·54 + 9·45	C	83 21 80.81	30.37	-50.44
	20	7	11	28 8	",	1 8 33.85	43.29	+ 9.44	"	83 22 52·08 83 22 65·06	0.68 15.27	51·40 49·79
	21	7	7	31.9	"	1 8 32.65	42.00	+ 9.35	, "	83 22 70.56	20.36	-50·20
1849					1							
Aug.	12	16	13	6.1	"	1 38 9.48	19.50	+10.02	,,	80 24 111.54	58-19	-53·35
	16	15	57	12.2	,,	1 37 59.70	69.72	+10.02	"	80 26 53.04	0.00	-53.04
	19 21	15 15	45 37	15.2) >>	1 37 50.31	60.53	+10.22	" }	80 26 107.56	56.92	50.64
	22	15	33	16·0 16·	"	1 37 42.69	53.56	+10.87	"	80 27 89·51 80 28 54·32	39.79	-49.72
	24	15	25	17.6	١ ,,	1 37 31.75	41.81	+ 10.06	, "	80 28 54·32 80 28 103·22	2·63 51·16	51·69 52·06
0-4	10	7.0	7.4	50.0		3 03 5 4 00		-			0110	02 00
Oct.	10 12	12 12	14 6	52·6 42·3	77	1 31 54·26 1 31 35·70	64·39 46·12	+ 10.13	" {	81 1 109.65	55.90	-53.75
	13	12	2	37.9	,,	1 31 26.71	36.94	+ 10·42 + 10·23	"	81 3 95·72 81 4 90·94	42·25 35·53	53.47
	18	11	42	11.9	,,	1 30 40.64	50.82	+10.18	",	81 9 55.83	2.89	55·41 52·94
	19	11	88	6.8	,,	1 30 31.28	41.67	+10.39	"	81 9 111.37	56.35	-55.02
	$\begin{array}{c} 20 \\ 22 \end{array}$	11 11	35 25	2·1 51·6	"	1 30 22.15	32.46	+ 10.31	27	81 10 104.97	49.74	55:23
	23	11	25 21	46.2	22	1 30 3·69 1 29 54·58	14·09 64·94	+ 10·40 + 10·36	"	81 12 89.94	29.40	60.54
	24	îî	17	41.4	",	1 29 45.46	55.79	+ 10.33	"	81 13 82·74 81 14 72·40	29·22 21·99	53·52 50·41
	25	11	13	36.6	"	1 29 36.09	46.69	+ 10.60	",	81 15 70.60	14.83	-55·77
	26	11	9	31.7	22	1 29 27.71	37.61	+ 9.90),	81 16 61.05	7.33	-53.72
	29 30	10 10	57 53	16·4 12·4	"	1 29 0·08 1 28 51·39	10.63	+ 10.55	"	81 18 96.50	43.28	53-22
	31	10	49	7.8	27	1 28 42 78	61·72 52·87	+ 10·33 + 10·09	"	81 19 88·60 81 20 79·97	84·75 25·86	53·85 54·11
Nov.	1	10	45	3.0	,,	1 28 33.86	44.08	+10.22	,,	81 21 71.51	16.64	<i>—</i> 54·87
	2	10	40	58.2	,,	1 28 25.06	35.32	+10.26))	81 22 60.90	7.11	—53·79
	9 12	10 10	12 0	27.6	"	1 27 25.77	36.05	+10.28	"	81 27 102 03	48.06	53.97
	13	9	56	15·8 12·4	"	1 27 1·65 1 26 53·91	11·89 64·02	+ 10·24 + 10·11	"	81 30 59 99	6.64	53.35
	19	9	31	51.9	"	1 26 9.02	19.11	+ 10.09	"	81 30 104·97 81 35 60·66	51·70 8·11	—53·27 —52·55
	20	9	27	49.0	"	1 26 1.93	12.03	+10.10	,,	81 35 102.65	48.39	54·26
	21	9	23	46.1	"	1 25 54.88	5.08	+10.20	"	81 36 79.96	27.92	52·04
	22 23	9	19 15	43·5 41·1	"	1 25 48·09 1 25 41·30	58.24	+10.15	"	81 37 58 77	6.60	52.17
	24	9	11	38.4	"	1 25 34.79	51·55 44·99	+10.25 +10.20	"	81 37 97·63 81 38 73·94	44.55	53.08
	28	8	55	30.0	"	1 25 9.92	20.15	+10.23	",	81 40 95.66	21.60 41.58	52·34 54·08
	29	8	51	28.4	"	1 25 4.24	14.30	+10.06	 			-02 00
	80	8	47	26.4	"	1 24 58.22	68-61	+10.39	"	81 41 99.05	46.27	52.78
Dec.	4	8	31	21.9	,,	1 24 87 18	47.33	+10.15	,,	81 43 97.97	44.67	53·30
	8	8	15	19.7	"	1 24 18:60	28.63	+10.03	"	81 45 81.57	27.59	—53.98
	10 11	8 8	7	19·0 19·8	"	1 24 10·04 1 24 6·37	20.28	+10.24	"	81 46 65.21	12.91	52:30
	12	7	59	20.3	"	1 24 2.58	16·37 12·64	+10·00 +10·06	"	81 46 86·56 81 46 107·18	34.04	52.52
	13	7	55	20.6	"	1 23 58.93	69.08	+10.15	"	81 47 66.03	54·05 13·18	53·13 52·85
	18	7	35	26.1	>>	1 23 43.75	53.99	+10.24	27	81 48 83.97	31.83	-52·14
	$\begin{array}{c} 20 \\ 21 \end{array}$	7 7	27 23	29·6 31·8	, "	1 23 39.33	49.24	+ 9.91	"	81 48 107.64	55.55	52 ·09
	22	7	23 19	33.8	"	1 23 37·13 1 23 35·13	47.15	+10.02	>>	81 49 58.77	5.84	52.93
1850.					"		45.25	+10.12	"	81 49 67.70	14.91	52.79
Jan.	2	6	36	10.5	,,	1 23 27.07	36.97	+ 9.90	"	81 49 90.99	38.67	52.32
	3 5	6 6	32 24	15·0 24·5	27	1 23 27·54 1 23 28·79	37.36	+ 9.82	"	81 49 86.48	33.83	52.65
	10	6	4	52·5	"	1 23 36.10	38·76 45·66	+ 9.97	"	81 49 73.01	20.86	-52.15
					' '' '	7 NO 00 TO	40.00	十 9.56	27	81 48 81.39	28.16	53·23

-						7.070111	TOLAR D	ISTANCE	OF	THE	CENTRE OF UR	ANUS, (Con	utinued.)
	C	l SoI	ar Ti vatioi	ma of	Poin obser ed.			rom Err	or of A.	Point observed.	t l) Error o
1850 Oct.	26	11			C	h. m. s. 1 45 18.8	s. 4 29·5	A	s. 0· 7 2	C	79 42 77.9	"	"
Nov.	20 22	9			"	1 41 42.7	0 53.5	- 1		~	79 42 77-2	20.35	56.86
l	25	9			"	1 41 27 7	8 38.5)·82	-			1
١.	28	9) J)	1 41 6·2 1 40 45·8	16.96	5 +10		"	80 3 95·4 80 5 92·7	. " " " "	55.59
Dec.	5		40		"	7 30 30.9	6 56.5	±	9.68	,,	80 5 92.7	00.01	54.73
200.	7	8 8	43 35	47·2 44·1	"	1 40 3.28	13.81	+10	.58	1	, , , ,		-52.92
	10	8	23	41.7	"	1 39 52·19 1 39 37·38	62.98	+10		"	80 11 75.48		54.30
	11 12	8	19	41.2	,,	1 39 32.62	1 03	, , 20		"	80 12 74·99 80 13 92·87	-0.10	55.56
	13	8 [,]	15 11	41.0	>>	1 39 28 24	38.75	. ,		• >>	30 14 56.21	4.57	53.14
		Ŭ	11	40.8	"	1 39 23.86	34.42			"	80 14 83.41	28.25	-51·64 -55·06
1851. Jan.	6	_			1	1		'		"	80 14 107.50	51.16	-56.34
oun.	2 3	6 6	52 48	14·2 17·8	"	1 38 35.33	45.90	+10	E				
	4	6	44	22.0	"	1 38 34.94	45.48	+10		"	80 18 100.22	46.55	-53.67
	6	6	36	29.8	" "	1 38 34·98 1 38 34·85	45.26	+10	28	"	80 18 99.73 80 18 99.84	46.76	52.97
	7	6 6	32 28	34.8	"	1 38 35.54	45·41 45·77	+10		"	80 18 99·84 80 18 94·68	45·81 40·50	54.03
	9	6	24	39·2 44·2	"	1 38 36.20	46.35	+10.		"	80 18 90.17	36.15	54·18 54·02
	11	6	16	54.7	, ככ ככ	1 38 36·64 1 38 39·04	47.12	+ 10.	18	"	80 18 83.87	30.61	-53.26
	14 15	6 6	5	11.4	"	1 88 43.82	49.25	+10:		"	80 18 77 72 80 18 61·44	23.98	-53.74
	16	5	1 57	17·1 23·7	"	1 38 45.47	53·91 55·86	+10.5		"	80 17 86.90	7·23 33·70	-54.21
	17		58	30.4	"	1 38 47.79	58.00	+10.2		"	80 17 74.11	20.31	-53·20 -53·80
Nov.	8 1				"	1 38 50.00	60.34	+10.8		"	80 17 62·14 80 16 105·86	5.82	-56.32
			50 13	3·6 28·7	~ "	1 59 22 68	34.19	+11.5	,			50.23	55.63
	0 1	0	1	16.1	"	1 58 3·61 1 57 38·76	15.08	+11.4	7	"	78 21 104.42	47.35	-57.07
			57	12.0	,,	1 57 30.57	50.15	+11.3	9	"	78 28 102·93 78 30 116·17	46.14	56.79
2		- '	53 41	8·1 57·0	"	1 57 22.41	42·03 34·03	+11.4 +11.6		"	78 31 98.84	57·61 40·39	58·56 58·45
2			28	47.2	"	1 56 59.25	70.64	+11.3		"	78 32 80.46	22.56	-57·90
ec.	4 9			1	"	1 56 37.00	48.34	+11.34		"	78 34 82·59 78 36 80·09	25.57	-57.02
	_ ,)	4 0	30·7 27·9	"	1 55 56-12	67.24	+11.12	.			22.78	57·31
	3 8	3 5	6	25.9	"	1 55 49.48	60.88	+11 40		"	78 39 113.63	57.63	—56 ⋅00
9			8	21.8	"	1 55 43·26 1 55 31·41	54.66	+11.40	- 1	"	78 40 87·00 78 41 59·27	30.71	56.29
10) <u>8</u>			20·5 18·9	~	1 55 25.47	42·68 36·92	+11·27 +11·45	- 1	22	78 42 60.95	3·01 5·06	-56·26
15	8	2	0	14.6	"	1 55 20.04	31.32	+11·45	- 1	2)	78 42 91.78	34.85	-55·89 -56·93
16			3	14.0	"	I 54 54.90 I 54 50.17	65.74	+10.84		"	78 43 59·94 78 45 70·95	3.65	 56·29
17 18		1:		12·6 12·7	"	1 54 45.20	61·13 56·70	+10.96	-	-	10.99	14.60	− 56·35
19		4		2.6	"	1 54 41 21	52.42	+11·50 +11·21	-	_		_	= 1
22	7	52]	3.9	"	1 54 37·06 1 54 26·09	48.32	+11.26		"	78 46 78·19 78 46 98·17	21.95	-56.24
24 26	7 7	43 36		5.7	"	1 54 19.46	37:18 30·58	+11.04		>>	78 46 98·17 78 47 93·91	42·38 38·00	-55.79
	•	90	1	.8·2	"	1 54 13.44	24.78	+11·12 '+11·34	'	"	78 48 65.97	9.90	55·91 56·07
2.	_				- 1			01	1	_			-
. 15	6	18	2	5.1	,,	1 54 58-39	70-01	.1 77.00	1		-		
7. 15	10	34	4	2.1			.001	+11.62	1 -	-		_	_
20	10	14	18	3.4	"	2 14 27·29 2 18 42·91	39.10	+11.81	,,	,	76 59 79-23		_
23	10	2	18	3. -	-	10 42.91	55.13	+12.22	,,		76 59 79·23 77 3 59·26		58.06
					- 1	1	_	_	,,		77 5 66.34	1·70 8·40	—57·56 —57·94

			Time	o of	Point observ- ed.	A. R. from Observation.	A. R. from N. A.	Error of N. A.	Point observed.	N. P. D. from Observation.	N. P. D. from N. A.	Error o
1852. Nov.	24	h. 9	m. 58	s. 1·5	C	h. m. s. 2 13 9·40	s. 21·58	s. +12·18	С	0 / // 77 5 109·46	49.72	
	25	9	53	57.4	"	2 13 1.26	13.45	+12.19	1)	77 6 89.08	30.34	58.7
Dec.	7 8	9	5 1	18·7 16·0	"	2 11 33.12	45.02	+11.90	,,	77 13 108.83	50.69	—58·1
	9	8	57	13.8	"	2 11 26·79 2 11 20·19	38·52 32·17	+11·73 +11·98	37	77 14 79;11 77 14 112·13	22.79	56.5
	11	8	49	9.6	"	2 11 8.23	19.94	+11.71	"	77 14 112 13	54·18 54·48	57·9
	16	8	29	2.5	"	2 10 40.77	52·15	+11.38	"	77 18 66.97	10.60	56:8
			RIC	HT AS	CENSIC	ON AND NORTH	H POLAR D	ISTANCE	OF THE	CENTRE OF N	eptune.	
849.		h.	m.	8.		h. m. s.	s.	8.		0 / 1/	"	11
Aug.	20 21	12 12	27 23	5·3 3·3	C	22 23 4.42	4.29	0.13	C	100 52 49.01	49.20	+ 0.1
	21 22	12	25 19	1.6	"	22 22 58·12 22 22 52·29	58·11 51·92	- 0·01 - 0·37	"	100 58 25·26 100 54 1·96	25·50 1·90	+ 0.2
Sept.		10	58	20.4	"	22 20 49.04	48.96	0.08	"	101 5 54.47	55.65	+ 1.1
	12 13	10 10	54 50	18·8 17·2	"	22 20 43.35	43.06	- 0.29	"	101 6 28.99	29.67	+ 0.6
	18	10	30	8.3	"	22 20 37·44 22 20 8·73	37·19 8·41	- 0·25 - 0·32	"	101 7 1·84 101 8 45·94	3.42	+ 1.5
	24	10	6	0.4	"	22 19 35.83	35.63	— 0.22	"	101 12 51.83	47·84 53·92	+ 1.9 + 2.0
	27	9	53	57.5	"	22 19 20-14	20.14	0.00	"	101 14 20-11	21.77	+ 1.6
Oct.	1	9	37	54.1	"	22 19 0.58	0.45	0.13	>>	101 16 18.09	12.68	0·4
	2 10	9 9	33 1	53·1 51·2	"	22 18 55·76 22 18 21·08	55·71 20·92	- 0·05	>>	101 16 87.42	39.29	+ 1.8
	12	8	53	51.7	77 72	22 18 13.48	13.13	0·16 0·35	"	· 101 19 52·11 101 20 34·00	52·68 35·64	+ 0·5 + 1·6
	13	8	49	52.5	"	22 18 9.66	9.40	- 0.26	"	101 20 54.27	56.23	+ 1.9
	15 16	8 8	41 87	53·6 53·8	"	22 18 2·52 22 17 58·71	2.24	 0·28	"	101 21 31.60	35.64	+ 4.0
	17	8	33	54.5	"	22 17 55.84	58·81 55·49	+ 0·10 + 0·15	"	101·21 51·61 101 22 10·65	54·46 12·65	+ 2.8
	18	8	29	55.6	"	22 17 52.76	52.28	0.48	","	101 22 28.48	30.28	+ 2·0 + 1·7
	19 2 0	8 8	25 21	56·4 58·0	"	22 17 49 30	49.17	0.13	"	101 22 45.76	47.16	+ η4
	22		14	0.2	"	22 17 46·52 22 17 40·77	46·18 40·52	- 0·34	"	101 23 1.61	3.45	+ 1.8
	23	8	10	1.6	"	22 17 38 13	37.87	0·25 0·26	37	101 23 32·84 101 23 47·20	34·09 48·40	+ 1·2 + 1·2
	24	8	6	3.0	"	22 17 35.60	35.32	— 0 ∙28	77 .	101 24 1.32	2.06	+ 0.7
	25 26	8 7	2 58	6·0	"	22 17 33·01 22 17 30·63	32·87 30·55	0·14	"	101 24 14.32	15.06	+ 0.7
	30	7	42	15.1	"	22 17 22 72	22.49	0·08 0·23	"	101 24 26·17 101 25 7·41	27·37 9·78	+ 1·20 + 2·3
	31	7	38	17.4	"	22 17 21.05	20.77	- 0.28	"	101 25 17.78	18.66	+ 2·3' + 0·8
Ιο ν.	1 2	7 7	34 30	19.7	"	22 17 19.25	19.17	0.08	,,	101 25 25.75	26.85	+ 1.10
	3	7	30 26	22·5 25·1	"	22 17 17·97 22 17 16·54	17·69 16·33	- 0·28 - 0·21	>>	101 25 33.12	34.34	+ 1.2
	5	7	18	31.3	"	22 17 14.29	13.98	0·31	"	101 25 40·70 101 25 51·53	41·12 52·52	+ 0.42 + 0.99
	9	7	2	44.2	"	22 17 11 29	10.86	0·43	"	101 26 5.14	6.63	+ 1.49
	10 12	6 6	58 50	47·9 55·8	77	22 17 10·97 22 17 10·49	10·40 9·87	0.57	"	101 26 6.69	8.33	+ 1.64
	13	6	46	59.7	"	22 17 10 49	9.81	0.62 0.34	"	101 26 7·90 101 26 7·57	9·52 9·00	+ 1.62
	15		39	8.2	22	22 17 10.60	10.07	— 0.23	"	101 26 5.44	5.74	+ 1·43 + 0·80
	19 20		23 19	26.2	"	22 17 12.39	12.15	- 0.24	"	101 25 49.77	50.81	+ 0.54
	20 22		11	31·3 41·7	"	22 17 13·24 22 17 15·34	12·98 15·06	0·26 0·28	"	101 25 43.26	44.60	+ 1.34
	24	6	3	52.3	"	22 17 17 79	17.65	0·14	"	101 25 30·72 101 25 12·00	30.96	+ 0·24 + 2·30

		RIG	H	· A	SCENSI	ON AN	D NORT	H POI	LAR DISTA	LNCE O	F TE	E CE	NTRE O	F NEPT	UNE, (Con	tinued.)
_		an S	olar		ne of	Point observed.	1	from	A. R. from N. A.	1	of	Point observ- ed.	N. P.	D. from	N. P. D. from N. A.	Emon of
	50. a		h.	m.	8.		h. m.	8.	s.	s.	T					-
Au	g. 12 23		3 2	9 24	2.7	C	22 32		37.97	_ o		C	ດ 100	1 1/	"	"
	2		12	12	41·4 35·2	"	22 31		31.72	- 0		"		1 18·71 7 57·46	18.73	+ 0.02
	_	•	-		00 2	"	22 31	13 64	13.24	0	40	"	100	9 49.96	58.47	+ 1.0
Sep	t.	4]	lI	36	16.3	"	22 30	17.77	17.56	_ 0.	21	2)			49.13	0.88
Oct	. 2	2	9	43	33.5	,,	90 OF 4	00.00		1		"	100 1	5 19.21	20.15	+ 0.94
	4	1	9	35	30.9	,,	22 27 2 22 27	99.99	39.10	- 0·						1
	ŧ		9	31	29.9) ,,	22 27	24.04	29.55		23	"	100 3	1 38.59	38.46	-
	7		9	23	29.9	, ,,	22 27	15.90	24.83		79	22	100 3	2 5.38	5.12	- 0·13
	9		9	15	29.	-		20 30	15.74	— o.		"	100 3	2 58.26	57.04	- 0·26 - 1·22
	10		9	11	29.5	22	22 27	2.96	2.77	ľ	- 1	"	100 3	3 46.78	46.76	- 0.02
	12		9	3	29.6	"	22 26 (54.96	54.54	— 0·		"	100 3	4 11.10	10.79	- 0·02
	14 15		8	55	29.3	"	22 26 4	16.42	46.69	+ 0:		"	100 3	4 56.17	57.22	+ 1.05
	21		8	51	30.3	"	22 26 4	13-19	42.94	— 0·		,, •	100 3	5 41.31	41.44	+ 0.13
	22		8 8	27 23	34 3	"	22 26 2	22.90	22.45	- 0.4	15	"	100 3	5 2.01	2.56	+ 0.55
	26		8	43 7	35·1 40·4	"	22 26 1	9.58	19.46	— ŏ.		"	100 3	7 56.45	56.48	+ 0.03
	28			59	44.2))		8.48	8.36	- 0·1	12	<i>"</i>	100 8	3 12·93 9 13·14	13.30	+ 0.37
	29			55	46.0	"		8.89	3.47	— 0⋅4	12	,,	100 3	9 38.36	13.86	+ 0.72
	30			51	47.8	"		1.47	1.25	0.2	22	"	100 3	51.18	40.16	+ 1.80
	31	,		47	50.1	,,	22 25 5 22 25 5	9.25	59.24	0.0)1	77	100 40	3.14	52·27 4·72	+ 1.09
NT.	_					"	44 40 0	7.65	57·11	— 0∙₺	4	"	100 40	13.83	14.41	+ 1.58
Nov.		,		43	52.4	"	22 25 5	5.54	55-22	0.0	.	- 1		1		+ 0.58
	2 13			39	54.3	"	22 25 5	3.59-	53.45	— 0·3	2	"	100 40	24.42	24.43	+ 0.01
	18	6		56	28.2	>>	22 25 4	2.29	42.11	- 0·1	4	>>	100 40	34.00	33.72	- 0.28
	19	6		36 32	48·7 53·0	"	22 25 4	2.34	42.08	- 0.5	6	"	100 41	26.40	27.68	+ 1.28
	20	6		28	57.4	"	22 25 4	2.56	42.46	- 0·1	ŏ	"	100 41	23 24	22.49	— 0.75
	21	6	-	25	2.1	"	22 25 4	3.00	42.97	0.0		"	100 41 100 41	18.27	19.18	+ 0.91
	22	6	_	21	7.0	27	22 25 4	8.53	43.61	+ 0.0		"	100 41	10.10	15.13	+ 1.14
	25	6	;	9	22.1	"	22 25 4	4.21	44.39	+ 0.1	8	<i>"</i> ,	100 41	3.44	10.34	— 1·84
	26	6	i	5	27.8	3)	22 25 4° 22 25 48	2.02	47.48	+ 0.0		,,	100 40	43.06	4·76 43·58	+ 1.32
	27	6		1	33.5	,,	22 25 50	0.48	48.76	 0·2		27	100 40	35.96	35.02	0.38
	28	5	ŧ	57	38.8	"	22 25 5	1.73	'50·19 51·73	0.2		"	100 40	23.97	25.70	- 0.94 + 1.73
851.					1	İ			01 10	0.00	"	"	100 40	11.52	15.64	+ 4.12
	28	12]	l 4	10.0	,,	22 89 44	1.60	45.00							
Sept.	19	10	4	5	27.8	,,			45.03	+ 0.48	3	"	99 23	27.50	30.84	+ 3.34
		10			26.1	"	22 37 31 22 37 25	1.73	81.71	0.03		,,	99 36	53:38	54.10	
et.	1	9	5	7	10.7				25.93	+ 0.04	4	"	99 37	27.83	54·13 28·41	+ 0·75 + 0·58
	2	9		3	10.7	יי	22 36 25	5.71	26.04	+ 0.33		,,	99 43	99-00		
	13	9		9	5.2	"	22 36 21	18	20.98	— 0·20		"	99 43	40.09	21.45	— 2·43
	16	8	5		5.2	"	22 35 30	77	30.25	 0.52		,,	99 48	42.20	51.10	+ 0.17
	17	8	5		5.5	"	22 35 18 22 35 14	80.	18.18	— 0.20		27	99 49	54.21	44·44 53·34	+ 2.22
	24	8	2		10.7	"	22 34 51	.29	14.39	- 0.44	1	2)	99 50	12:28	14.97	-, 0·87
	25	8	2		11.4	"	22 34 47	96	50·78 47·80	- 0.54		"	99 52	29.80	28.38	+ 2·69 + 1·42
	27 28	8	1		14.0	17	22 34 41	.96	42.09	- 0·16		"	99 52	47.50	45.00	+ 1.42 2.50
	20 29	8 8		9 5	16.1	"	22 34 40	.03	39.48	+ 0.13		27	99 53	18.64	17.19	- 1·45
	~-	o	•	و	17.2	"	22 34 37	21	36.94	- 0·35 - 0·27		**	99 53	31.53	31.98	+ 0.45
352.	,									V 21		"	99 53	43.99	46.59	+ 2.60
ct.		10	2		46.7	,,	22 `45 1.	04	0:04							
	2 4	9	58		46.1	,,	22 44 56·	76	2·64 57·49	+ 0.70		"	98 55	60.05	54.23	- 5·82
	-	y	50	' '	438	"	22 44 46	36	47.35	+ 0.78 + 0.99		,,	98 56	31.20	24.89	— 6·31
					ł	1			27.00	-L 0.98	,	,	98 57	29.72	24.83	- 4.89

			Timo ation.	of	Point observ- ed.	A. R. from Observation.	A. R. from N. A.	Error of N. A.	Point observ- ed.	N. P. D. from Observation.	N. P. D. from N. A.	Error of N. A.
1852. Oct.	d 5 11 12 14 15 25 26 27 29	h. 9 9 9 9 8 8 8 8	m. 46 22 18 10 6 26 22 18 10	s. 43·0 39·9 39·3 39·3 39·1 44·3 45·3 46·1 49·0	C "" "" "" "" "" "" "" "" "" "" "" "" ""	h. m. s. 22 44 41.65 22 44 13.94 22 44 9.25 22 44 0.91 22 43 56.47 22 43 20.58 22 43 17.99 22 43 14.57 22 43 9.05	5. 42·38 14·26 9·85 1·27 57·12 21·02 18·00 15·08 9·54	\$. + 0.73 + 0.32 + 0.60 + 0.36 + 0.65 + 0.44 + 0.01 + 0.51 + 0.49	C ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	98 57 61·75 99 0 45·92 99 1 11·80 99 1 58·79 99 2 26·17 99 5 51·37 99 6 8·38 99 6 25·11 99 6 55·26	54·25 39·89 5·65 55·62 19·81 47·35 4·58 21·11 52·12	7.55
			RIG	HT AS	CENSIC	N AND NORT	П POLAR	DISTANCE	OF TI	IE CENTRE OF	IRIS.	
1851. Oct.	d. 16 17 24 25 27 28 29 30	h. 9 9 9 9 9 9	m. 59 55 25 21 13 9 5	s. 42·4 20·3 39·3 33·1 27·8 28·1 31·2 35·3	C ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	h. m. s. 23 38 6·10 23 37 39·86 23 85 29·81 28 35 19·65 23 35 5·62 23 35 2·04 23 35 1·06 23 35 1·33			C "" "" "" "" "" "" "" "" "" "" "" "" ""	81 8 20·02 81 15 48·62 82 5 42·69 82 12 21·09 82 25 11·77 82 31 19·36 82 37 18·45 82 43 6·65 83 46 32·61		
Nov.	17	7			1	1			1			
Nov.	17	7	RIG	IIT AS	CENSIC	N AND NORT	II POLAR	DISTANCE	OF TH	E CENTRE OF	HEBE,	

SUBSIDIARY CATALOGUE

OF

1440 STARS

SELECTED FROM THE

BRITISH ASSOCIATION CATALOGUE,

REDUCED TO JANUARY 1st, 1850.

FROM

OBSERVATIONS MADE AT MADRAS,

IN THE YEARS, 1849-53.

N. B.—The Stars are arranged as usual in the order of their Right Ascension; it therefore happens that a few of the numbers, as you in the B. A. C., are transposed; every such transposed number is placed between () in order to catch the eye.

No. from B. A. C.	Magnitude.	Right Ascensic January 1, 185	on, Annual Precession	Proper Motion,	No. o Observation	_ No	rth Po Januar	olar Distance ry 1, 1850.	Annual Precession	Proper Motion,		
13	7.8	h. m. 8.	8.	8.			0	, ,,		 	 -	<u> </u>
15	6.6	0 2 16·13 2 21·9	1 1000	-0.01	1 4			, ,, 26 36·21	"	"		1800+
22	7.4	2 21·9. 3 42·5		0.068		15	_	7 56.28	-20.05	-0.06	4	49.96
31	6.9	6 47.79		-	4	13		2 26.91	20.05	-	5	49.76
34	6.8	7 11.48		-0.070	4	14		4 10.00	20.05	_	4	49.76
35	1 00 1		0 020	-0.070) 2	13	6 5		20.05	+0.08	4	49.79
38	6·1 7·3	7 15.12	0 000	_	3	10	۸ ۵	4 30.00		1 1000	2	52.85
41	7.3	7 42·65 7 58·29	1 0002	-	4	13			20.05	_	4	49.70
51	6.3	7 58·23 9 14·85	1 000	_	3	13			20.04	_	4	50.23
54	6.9	9 47.05	3·129 3·140	_	4	4:	_		20·04 20·04	-	3	49.75
65			0 140	_	5	39	9 24		20.04	-	4	49.77
76	7·3 7·6	12 35.58	3.203	_	4	۱ ۵				_	5	50.78
78	6.9	15 22·47 16 7·22	2.903	_	1 4	28 151		~= 00	20.03	_	4	49.70
79	6.2	16 7·22 16 11·78	3.160	_	4	46			20.01	_	5	49.83
83	6.1	17 0.71	3·188 3·199	_	4	38			20·01 20·01	_	4	49.77
98			0.139	-	4	37			20.00		4	49.94
98 113	6·8 6·6	19 43.22	3.102	_	4	74	40			-	4	49.86
120	6.6	22 26·07 23 28·08	3.080	_	5	85		• •	19.98		4	49.71
123	7.1	28 57.42	3.159	_	4	57			19·96 19·95	-	5	49.70
125	6.7	24 25.99	3·256 3·465	-0.012	4	37	0		19.95	1 0.00	4	49.73
148	5.0		2 400	0.000	4	19	50	48.59	19.94	+0·02 -0·02	4	49.78
149	5·9 6·8	27 57.66	3.347	_	3	30	90			-002	4	49.83
157	7.0	28 8·79 29 8·27	3.107	_	2	77	30 36	2·38 43·99	19.91	-	4	49.81
165	7.0	80 53.33	2·770 3·274	+0.018	4	150	82	35.59	19·90 19·89	_	3	49.79
175	6.1	33 9.72	3.490	_	4	41	28	15.08	19.87	-0.41	4	49.79
177	7.0		0 400	_	4	24	4 0	34.33	19.85	_	4 4	49.84
181	7.0	33 26·85 33 52·55	3.100		4	81	27	55.03			*	49.85
188	6.8	33 52·55 34 55·59	3.235	_	4	50	7	55·01 58·33	19·84 19·84	-	3	49.79
193	6.6	85 56·60	2.754 2.694	+0.020	4	147	19	38.23	19.82		4	49.84
195	6.4	36 2.71	2.595	_	5	151	5	1.08	19.81	+0.03	4	49.76
197	6.9	2.5		_	0	156	17	34.30	19.81	_	3	49·89 49·92
224	7.5	36 7·38 41 7·09	3.296	_	4	42	57	01.55				45.92
226	6.8	41 7·09 41 13·96	3.197	-	4	62	5	31·55 58·16	19.81	-	4	49.71
245	7.9	46 34.83	3·327 3·369	-	4	43	3	14.29	19·73 19·73		4	49.70
255	6.3	47 46.65	3.541	-	4	42	8	9.44	19.64	_	4	49.70
261	6.1	40		_	3	30	27	1.67	19.62	_	4	49·71 49·79
263	8.0	49 4·37 49 10·67	3.695	_	4	24	27	36.36	10.00	1	_	-0 18
276	6.9	52 7.51	3·211 2·515	-	4		48	48.75	19·60 19·60	-		49.86
277	7.3	52 18.79	2.855	+ 0.043	6	151	30	29.63	19.54	-0.11		49.70
280	6.9	54 9.09	4.132	_	4 4		26	52.20	19.54	- 11		49·82 49·80
282	6.6	54 24.87		_ [•	´ 16	26	6.10	19.50	_		49.80
294	6.0	54 24·87 56 3·36	3.621	/	3	29	43	57.95	10:40	1		
297	6.7	56 10.88	2·721 3·335	+ 0.044	4	137	12	18.98	19·49 19·46	+0.13		49.82
299 302	6.2	56 16.11	3.250		5 5		48	51.53	19.46	T 0.19		19.72
004	6.2	56 57.70		+0.014	4	61		34.04	19.45	_	_ 1	19·77 19·79
306	6.8	57 28.04			-	28	2	32.95	19.44	0.00		19.94
	6.7	57 28·04 57 41·61	2.844	-	4	124	20	15.68	19.43			
26	7.8 1	0 35.98	2·691 2.838	-		138	14 4	17.97	19·43 19·42	_		9.80
	6.2	1 46.57	3.782		4		36 E	55.41	19.36	_		9.86
000	8.9	4 5.65	2.831					7.38	19.33	_		9·75 9·77
	1.394	1		1	~	123	2 5	60.83	19.28	_	_ 1 -	9.91

No. from B. A. C.	Magnitude.	Right Ascension January 1, 1850.	Annual Precession.	Propor Motion.	No. of Obser- vations.	North Polar Distance, January 1, 1850.	Annual Precession.	Proper Motion.	Observ	Mean Date of Observa
371 375 377 379 383	7·0 7·6 7·0 7·7 8·0	h. m. s. 1 6 23·59 7 30·16 7 52·47 8 6·17 8 51·87	*. + 3.014 2.955 3.424 3.994 2.475	8. 	4 4 3 2 4	98 25 4:34 106 36 46:40 47 51 12:32 22 58 34:07 146 25 36:83	" 19·22 19·19 19·18 19·18	" - -	4 4 3 2 4	1800 + 49·87 49·87 50·66 51·01 49·81
407 417 445 450 455	7·4 7·7 8·4 6·9 7·0	14 57·89 16 24·94 21 45·49 22 33·88 23 58·56	2·627 2·316 2·794 3·988 3·210	-0·038 	3 4 3 3	185 55 87·63 149 54 89·01 120 40 14·24 27 10 52·42 78 49 9·43	18·99 18·95 18·79 18·77 18·72	+0.03	5 4 4 4 3	49·78 49·86 49·76 49·85 49·74
472 482 501 514 516	6·8 5·4 5·7 6·5 5·9	. 27 5·15 28 21·37 31 41·11 33 10·98 33 23·98	3·072 3·851 3·548 3·367 3·435	=======================================	4 4 4 4	89 48 50·92 32 47 21·63 47 27 48·28 60 42 48·84 55 80 48·72	18·62 18·58 18·47 18·42 18·41	1 - 1 - 1	4 4 4 4	49·76 49·84 49·75 49·75 49·83
524 530 531 543 547	7·1 7·7 6·1 7·6 6·5	34 22:42 36 31:79 36 39:59 39 30:85 39 58:23	3·214 2·241 2·060 2·023 3·681	+ 0·085 0·015	4 4 4 4	74 58 49·77 146 37 27·16 151 32 43·72 151 46 19·64 42 51 8·56	18·38 18·30 18·30 18·19 18·17	-0·15 0·00	4 4 4 4	49·93 49·87 49·96 49·81 49·82
562 575 588 596 599	7·2 6·4 5·9 4·8 6·5	43 16·69 45 53·17 48 37·45 50 7·31 50 29·09	3·783 3·570 4·316 2·269 1·951	+0.084	4 3 4 4 4	39 16 8·35 50 2 7·53 26 6 40·70 142 21 24·62 151 2 47·19	18·05 17·95 17·84 17·78 17·77		4 4 1 4 4	49·79 49·80 49·82 49·93 49·81
602 620 631 636 651	6·1 6·6 7·3 5·9 6·4	50 59·06 53 26·86 55 13·47 55 45·43 59 39·52	1·920 4·395 8·100 2·885 5·296	+0.016	5 4 4 4	151 35 55·54 25 37 13·67 87 22 19·12 106 1 50·22 16 40 54·54	17·75 17·65 17·57 17·55 17·38	+0.03	4 4 4 5 4	49·87 49·81 49·78 49·86 49·92
661 662 706 714 728	7·0 7·5 5·6 6·3 7·5	2 1 47·72 1 48·50 9 37·57 11 0·26 15 12·03	3·606 3·606 3·831 3·836 3·203		2 2 3 4 4	51 40 17·64 51 40 2·73 43 18 55·35 43 22 53·25 79 50 57·95	17·29 17·29 16·93 16·87 16·71	0·00 —	3 1 4 6 4	49·85 49·85 49·84 49·84 49·86
738 761 764 776 779	$ \begin{bmatrix} 7 \cdot 3 \\ 7 \cdot 1 \\ 6 \cdot 1 \\ 8 \cdot 6 \\ 5 \cdot 8 \\ 7 \cdot 1 \end{bmatrix} $	$16 \qquad 9.04$ $20 \qquad 39.32$ $21 \qquad 35.10$ $23 \begin{cases} 36.21 \\ 45.02 \\ 24 \qquad 35.21 \end{cases}$	3·197 3·682 3·192 3·093 1·382	+0.074	4 5 5 5 4 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16.62 16.40 16.35 16.24 16.20		$ \begin{bmatrix} 4 \\ 5 \\ 5 \\ 4 \end{bmatrix} $	49·81 49·85 49·90 49·87
795 802 814 834 841	6·9 7·2 5·9 6·8 7·5	28 4·59 29 33·61 31 59·33 35 9·63 36 18·80	5·405 5·023 5·027 3·461 1·269	-0.004 -0.121 0.000 + 0.018	5 4 4 4 4	19 1 30·75 22 35 3·77 22 49 3·26 65 0 10·15 154 55 39·42	16·01 15·93 15·80 15·63 15·57	-0.00 +0.03 +0.03	5 4 4 4 3	49.85 49.90 49.95 49.92 50.02
857 858 868 875 876	6·7 6·3 7·7 6·2 6·3	38 12·85 38 28·82 40 13·49 42 15·18 42 15·83	4·352 4·356 1·341 4·199 1·260	0·000 + 0·025	5 4 4 4	38 35 48.98 38 32 44.11 153 33 9.30 37 37 23.99 154 20 6.02	15·46 15·45 15·35 15·24 15·24	-0-11 -0-06	4 4 4 4	50·01 50·01 49·91 49·90 49·97

No. of E. A. C.	Magnitude	Right Ascension January 1, 188	on, Annual Frecession	Proper Motion.	No of Obser- vations	North Polar Distance,	Annual Precession.	Proper Motion.	No. of Observations.	Mean Date of Observa-
595 597 906 911 914	5-9 6-5 6-7 7-4 6-0	h. m. s. 2 45 421 46 261 48 31:4 49 6:3 49 40:3	64 4·008 44 1·219 33 1·265	*. +0.051 +0.007	4 4 4 4 4	153 25 46:21 43 26 51:98 154 9 19:40 153 31 26:60 43 23 2:11	"15·04 14·99 14·88 14·84 14·81		4 5 4 8 4	1800 +- 49:81 49:87 49:97 50:98 49:93
916 925 936 956 961	6·1 7·0 6·8 5·6 6·0	49 59·1 51 15·1 52 20·0 55 58·8 57 48·5	3 1.075 8 3.637 8 1.109	 0.000 +0.044	4 4 3 4	49 34 6·50 155 30 44·20 58 11 6·04 154 40 5·66 137 33 52·49	14·79 14·71 14·65 14·48 14·82	0.06 0.00	4 4 8 4	50-00 50-48 49-98 49-87 49-88
983 986 995 998 1008	6·8 6·8 6·7 6·8 6·6	3 2 16·14 3 9·70 5 29·96 5 46·48 8 3·27	5·205 4·240 5·618	-0·013 +0·012	4 4 4 4	48 11 42·06 24 11 1·25 39 37 24·26 20 49 27·88 51 16 19·83	14·04 18·99 18·84 18·82 18·67	-0.08 -0.02	4 4 8 4	49.52 49.94 49.79 49.95 49.81
1018 1036 1048 1050 1055	7-2 7-1 6-1 6-6 7-1	9 50·67 12 48·97 14 31·52 14 52·26 15 51·76	6·227 0·933 1·089 6·045 3·468	+0.023 +0.010 +0.194 +0.010	4 4 3 5	17 19 57·69 154 59 41·07 153 9 1·30 18 39 56·34 68 29 41·38	13.56 13.37 13.26 13.28 13.17	+0.01 -0.01 -0.78 -0.06	4 3 4 4 5	40·90 49·90 49·95 49·95
1067 1072 1090 1101 1105	6·8 5·6 6·9 7·1 6·5	18 53·01 20 2·53 21 28·90 26 18·41 27 52·42	6·977 3·704 4·022	+0·010 -0·006 - -	4 3 5 4 4	17 10 9·48 42 25 1·39 14 46 4·50 58 49 31·51 47 54 57·47	12·97 12·89 12·79 12·46 12·36	-0·02 -0·01	4 3 5 4 3	49:88 49:92 49:97 50:03 49:79 49:85
1142 1172 1182 1205	6-6 6-1 7-0 7-4	32 44·66 35 30·61 39 38·57 40 25·76 44 31·87 54 8·43	4·158 4 146 3·557 3·040	+0.037	3 4 4 3 4	156 15 45·00 44 47 88·78 45 29 42·92 66 4 54·14 91 36 6·95	12·02 11·82 11·53 11·47 11·18	-0·15	4 4 1	49·71 49·90 49·92 49·94 49·72
1261 1282 1292 1297 1305 1307	6·9 6·9 6·6 8·2 6·3	56 47.19	0 742 5 020 4 397 4 908 0 592 4 124	+0.037	4 4 4 4 4	153 53 55·06 30 29 58·03 41 17 50·14 32 31 13·35 154 37 58·03	10·47 10·27 9·83 9·67 9·59	+0.10	4 4 5	49·86 49·92 49·91 49·95 49·73
1314 1318 1334 1351 1361	5·6 6·7 6·4 7·1 5·9 6·7	7 58·55 8 50·49 9 40·83 12 13·23	4·461 4·508 4·837 2·557	— 4 — 4 — 4	- 1	48 14 0·29 40 19 23·86 39 26 59·53 33 51 39·14 113 20 24·23	9·43 9·42 9·35 9·29 9·09		5 4 4 5	19·97 19·89 50·04 19·96
1412 1415 1427 157 463	7·3 7·3 6·6 6·9	16 12-79 26 2-36 26 35-75 28 33-19 35 43-06 36 39-29	3·477 0·679 4·913 2·986 6·142	- 4 0·021 4 - 4 - 4 0·013 4		73 43 33·78 71 18 26·93 152 51 2·98 33 40 18·68 93 55 23·63	8·88 8·77 8·00 7·95 7·79		2 5 4	49·85 49·91 49·72 49·96
466 469	8·1 5·9	36 39·29 37 10·10 42 6·17 47 7·42	3·610 0·651 0·80=	0·000 4 0·036 4 0·046 4 — 4]	22 6 18·59 66 39 9·14 152 40 18·76 150 0 31·19 65 39 7·48	7.18	+ 0·03 4 	4	9·92 9·81 9·74 9·72

No. from B. A. C.	Magnitude.	Right Ascension, January 1, 1850.	Annual Piecession.	Proper Motion.	No of Obser- vations.	Tann	Polar Distance, ary 1, 1850.	Annual Precession.	Proper Motion.	No. of Obser- vations.	Mean Do
1522	6.8	h. m. s. 4 47 40·20	s. +6.008	8.	4	23	23 47.51	"	<u> </u> ''	<u> </u>	1800+
1566	9.6	58 2.22	4.725		4	37	54 13·27	6·23 5·36	-	4	49.8
1567	7.7	58 2.83	4.812		4	36	29 31.90	5.36		4	49.89
1585	6.4	59 45.72	7:316		4	16	54 55·44	5.21		4	49·9 ⁹
1589	5.8	5 1 5.31	1.541	+0.068	5	139	46 58.68	5.10	-0.07	4	49.7
1592 1612	6·8 9·5	1 9.35	2.869	_	4	98	51 49.11	5.09		4	49.8
1621	6.7	5 37·43 6 24·84	0.626	-0.022	4	151	59 56.90	4.72	+0.16	5	50.0
1656	6.9	6 24·34 13 33·65	0·452 3·261	-0.031	4	158	35 20.46	4.64	+0.15	4	49.7
1678	6.7	16 13.78	3.047	_	4	81 91	43 28·36 0 41·62	4·04 3·81		3 3	49·7 49·8
1696	7.1	18 40:36	3·135		3	87	11 57.53	3.60			
1704	6.7	19 36.91	1.098	+0.020	5	146	16 35.19	3.52	-0.23	3 5	49·9 49·8
1706	6.1	19 42:04	7.961	+0.026	4	15	4 1.85	3.20	-020	4	50.0
1712	7.0	21 22.63	1·356	0.018	4	142	26 57.35	3.36	_	4	49.8
1728	{ 7.1 }	$23 \begin{cases} 32.45 \\ 22.27 \end{cases}$	3.473	f —	4 \	73	$3\{28.01\}$				
	7.0}	²⁸ \ 32.85	5 0 10	£ 0.000	2 }	10	3 { 34.73 }	3.18		${4 \brace 4}$	49.8
1729 1786	5·5 7·0	24 8.24	0.869	0.012	4	149	2 23.24	8 12	0.07	4	49.9
1751	6.6	24 56·53 27 25·20	4·518 5·989	0.000	4	42	23 25.68	3.06	-	4	50.1
	6.3)	C 41.44)		4	24 96	23 32.93	2.84	_	4	50.0
1752	$\left\{\begin{array}{c} 6\cdot 2 \end{array}\right\}$	27 \ 43.04	2.929	-	$\left\{ rac{4}{4} \right\}$	96	6 47.41 7	2.82	_	$\{3\}$	49.9
1756	5.9	27 48.62	2.013		4	128	37 14.77	2.81		(3) 4	50.0
1761	7.3	28 5.65	2.308	0.000	5	119	57 17.06	2.78	_	5	49.8
1770	6.9	29 22.30	0.350	+0.042	4	154	2 22.66	2.67	-0.13	4	49.8
1772 1790	6.5	29 46.06	3.809	0.000	4	60	52 38.09	2.64	_	4	49.9
1808	6·4 7·9	32 11·12 35 56·71	0.310	+0.104	4	154	19 36.18	2.43	+0.06	4	49.9
			3.427		4	75	0 27.23	2·10	-	4	49.7
1813 1822	6.6	36 47.79	6.433	-	4		34 56.12	2.03	-	4	49.9
1826	7.4	38 11.64	2.520	-	5		28 29.71	1.91	-	5	49.8
1832	6·8 6·6	38 38·08 39 1·02	3·293 4·742	-	4		32 15.21	1.87	-	4	49.8
1847	7.8	41 28.09	2.092	+0.010	4 4	38 126	32 18·17 17 17·59	1·83 1·62	0·25	4 4	50·0 49·8
1866	7.4	44 18:81	4.764		4	38	13 52.85	1.37		- 1	
1877	7.0	45 35.64	5.040	0.000	8	34	7 13.74	1.26		4 3	49·8 50·0
1888	7.0	47 25.42	4.944		4		28 29.18	1.10		4	49.8
1893	7.1	48 13.51	3.294		5	80	31 5.05	1.03		5	49.7
1899	6.6	49 20.67	4:387		4	45	25 30.54	0.93	-	4	49.9
1907 1909	6.8	50 26.81	3.374		4		12 39.09	0.83		4	50.05
1909	7·6 6·6	50 84·60 52 2·78	0.324	-0.037	4	154	3 59.06	0.82	-	4	49.9
1926	6.2	52 2"78 52 57·63	4·333 0·432	+0.006	5		37 46.44	0.70	+0.03	5	49.98
1927	7.4	53 31.42		0.027	4	153 154	8 9·35 30 25·49	0.62 0.56	0·74 0·18	4	49·92 49·90
1932	7.6	54 18·62	4.137	_	4	51	25 36·68	0.50			
1942	6.1	56 14.38	4.134	-0.004	4		80 87.65	0.33	+0.09	4	49·89
1950	6.4	57 39.12	5.431	_	4		31 46.64	0.21		4	50.02
1954 1994	8·1 6·0	58 17·12 6 4 33·99	0·922 2·918	+0.018	4 4	148	6 17·09 81 18·07	0·15 +0·40	0.25	3	49.78
1999	7.9	س ا	į						_	_	49.91
2000	7·9 5·9	5 32·51 5 41·63	4·048 0·543		4 4	53 4 152	48 46·94 7 41·27	0.49		4	49.9
2013	7.0	7 22.74	1.167	_	4		56 10.81	0·50 0·65	- 1	4	49.90
2014	7.2	7 30.75	4.013	_	5		48 25.14	0.66	_	6	50·09 49·88
2021	6.8	8 51.19	4.015		4		44 24.75	0.77		3	49.98

No. f B. A		January 1, 1850.	Annual Precession	Proper Motion.	No. o Observation	r_ N(orth I Janus	Polar Dista ary 1, 1860	nce,	Annual Precession	Prope Motion	No of Observation	of Observ
203	1 5.8	h. m. s. 6 10 55.63	8.	8.	+	+-	0	1 11				, and	LIOIL.
204	6 5.9	13 45.39	+0.133	-0.048			55	33 12·1	4		"		1800 -
204		14 9.43	5:076 0:836	+0.017	_	1 :		38 32.7		+ 0.96 1.20	-0.3	· •	49.95
204	-	14 14.08	0.837	_	4	14	49	9 19.7		1.24	-	4	50.06
207	0 7.6	17 16.04	8.337		4 5		19	8 41.9	1	1.25		3	58.05
207	2 7.3				0	1 7	78 4	43 24.5	9	1.51		4 5	52·25 50·13
207		17 34·85 18 30·52	2.274	+0.014	4	12) (52 15.79	.		1		00.12
207		18 90·52 18 43·09	3.989	_	4			52 15·79 25 19·36		1.54	+0.20) 3	50.06
208	3 6.9	18 57.01	0.868	+0.044	5	15	_	15 18.62		1.62	_	4	49.96
209	6.1	20 15.51	7·657 1·074	10.070	4	1	_	1 59.36		1·64 1·66	-0.27	5	50.04
010			1014	+ 0.010	4	14	6 1	7 24.72		1.77	0.00	4	50.16
2101 2102		21 18.16	3.626		4			_		~ • • •	1 0.00	4	49.94
2106		21 30.09	1.317		4	6 14	_			1.86		4	50.12
2118		21 45·68 23 11·54	1.588	-0.058	4	13	_			1.87	_	4	50.14
2118		23 11·54 23 57.10	5.218	+0.013	4	3:				1.90	-0.17	4	50.09
		20 57.10	3.188		3	84				2.03	+0.05	4	50.14
2121	6.9	23 59.93	0.376	0.7700		ĺ				2.09		4	50.05
2137 2139	6.4	26 8.28	1.480	-0·119? +0·035	4	158		~ ~ 00	ļ	2.10	-0.12	1.1	WA
2142	5·5 6·2	26 13.74	4.129	T-V V00	4	140	•	- 000		2.28	-0.13	4 4	50.02
2184	7.5	26 23·76 32 42·62	0.567	-0.070	4	51 152		-0 00		2.29	_	4	49·80 50·07
	'0	32 42.62	3.463		6	73		, 01		2.31	+0.03	4	50.05
2190	8.1	83 33-13	0.040	j			40	3.03	-	2.85	_	6	49.83
2238	6.4	42 53.37	2·048 3·649	+0.022	4	127	51	48.81		2.93			
2247	6.2	44 15 90	6.881	-]	4	66				3.73	+2.64	4	49.79
2284 2288	6.8	51 43 43	2.469	+ 0.080	4 4	19	0	- 00	- 1	8 85	_	5	49.81
4400	7.0	51 56.09	2.148	0.000	5	114 125		00		4.48	_	3	49·85 49·80
2292	7.4	52 40.88		- 000	•	120	18	36.99		4.21	0.27	8	49.84
2315	7.3	52 40.88 56 24.76	8.320	- 1	4	79	10	7.94		4.00			*** 0 *
2320	8.0	57 5.53	2·151 80·198	0.000	5	125	20		- {	4·57 4·89		5	49.85
2321	6.0	57 13.10	1.460	-0.260	4	0	57	45.06		4.94	0.04	5	49.84
2334	6.8	7 0 27.92	4.610	-0.012	4 4	141	11	22.90	1	4.96	-0·23	8	50.13
2341	6.1			_	* 1	39	58	16.83	1	5.23		4	49.82
2360	8.1	1 40·48 4 31·02	4.701	0.000	4	38	19	45.04				*	49.85
2361	6.0	4 40.87	1.782	+0.042	4	135	5	45·94 28·62		5.33	-	4	49.93
2363	7.2	5 16.89	4.472	0.000	4	42	29	59·82	1	5.57	0.06	4	49.81
2367	6.3	5 46.01	3·668 4·735	0.000	4	65	2	15.76		5·59 5·63	_	8	49.85
2375	1 000		4 .00	0.000	4	37	36	40.71	1	5.68		4	49.97
2379	6.1	6 45.84	1.618	0.000	4	138	43	04.0	1		_	4	50.07
2386	7.0	7 7·12 8 7·87	4.581		4	40	41 16	34·64 27·80	1	5.76		4	49.93
2399	6.2	9 33.09		-0.009	4	120	5	5.57		5.79	_	4	50.02
2404	6.1	10 30.16	2·321 - 1·655	-0.027	4	120	25	36.59		5·87 5·99	+ 0.06	4	49.98
9400			1 000	0.000	4	138	0	41.42		6.07	-0.07		49.89
2408 2419	6·4 6·6	10 36.87	0.578	-0.011	4	7 50	w				_	4	49.97
2463	7.4	12 32.14	6.010		4		56	1 51		6.08		4	50.07
2488	6.8	19 20·40 25 37·15	3.735		5	62		54·70 55·89		6.24	_		50.07
	(6.4)	(10.33	4.382	-	5			42.35		6.81	-		49.82
2511	J 7.2 ()	29 { 42.38	2.759		3)			50.51		7·32 7·61		5	49.82
- 1	7.75	45.21	2 100	$ \mathbf{R}$	4 }	10 4	9 {	10.54		7.65			19.84
2512	7.0			16	2)		l	14.14		7.65			19.92
2518	8.6	29 45.84	4.842	_	5	34	K 9	40-06				ا "	50.08
2528	7.1	30 30·19 32 27·13	3.188	— l 4				42·36 25·51		7.66	_	5 8	60.05
2538	5.8	33 31.92	2.121 -	-0·025				31.90		7.72	_	4 8	0.16
2565	6.9	38 16.16	2.744 2.521 +	0.074		104 8		11.63		7·88 7·96	0.09	5 4	9.87
			· T	0.014 4		114 1		58-99		8.34		5 4	9.89

No. 6					27. 4							1
No. from B. A. C.	Magnitude.	Right Ascension, January 1, 1850.	Annual Precession.	Proper Motion,	No. of Obser- vations.	North Janu	Polar ary 1	Distance, 1850.	Annual Precession.	Proper Motion.	No. of Obser- vations.	Mean Date of Observa- tion.
2586	7.0	h. m. s.	8.	8.		0	,	"	"	"		1800+
2587	7·6 7·1	7 40 38.83	+3.730	_	4	61	25	50.08	+8.53		4	49.87
2610	7.1	40 46·04 43 46·23	2.578		5	112	9	13.51	8.54		1 4	49.82
2615	8.9	44 9.65	0·407 1·106	-0.116 ?	4	155	42	20.60	8.78	0.28	8	49.91
2638	6.9	47 43.27	4.237	0.000	5 4	148 45	32 37	6·53 39·29	8·81 9.08		4	49·90 49·95
2650 2656	6.9	50 20.69	4.944	0.000	4	32	19	2.80	9.29		4	49.95
2666	6·5 5·8	51 46.98	1.258	+0.012	4	146	54	24.69	9.40	-0.53	4	49.83
2674	6.8	53 9.07	2.688	+0.010	5	107	59	27.09	9.50		5	49.91
2683	7.0	54 42·42 56 4·66	6·319 3·479	0.000 + 0.033	4	19 70	51 44	16·12 15·73	9·62 9·73	-0.07	4	50.09
2687	6.7	56 20.27	1.013	+0.012	4	150				_	4	50.04
2688	6.7	56 24.78	3.691	T-0-012	4	62	24 2	50·78 55·06	9.75	0.58	4	49.83
2704	6.8	57 42.81	4.985	-0.008	4	31	19	7.90	9·76 9·85	. 0.00	5	50.13
2706	6.9	57 46.34	2.709	0.000	5	107	14	39.07	9.86	+0.09	4	50.18
2709	7.1	58 1.78	1.407	-0·049	4	145	2	16.54	9.88	+0.11	4	50·03 49·90
2713 2715	5·4 6·6	58 25.94	0.774	0.019	4	158	9	9·11	9.91	-	4	50·10
2723	6.2	59 3·98 8 0 41·15	4.148	0.000	4	47	8	8.33	9.96	+0.12	4	50.17
2737	7.0	2 32.86	2·647 3·380	0.000	4	110	7	25.35	10.08		4	50.04
2738	7.4	2 34.81	0.870	+ 0.039	4 4	74 152	55 24	51·04 23·11	10 ·22 10 ·22	<u>0.17</u>	4 4	49·93 49·83
2739	6.6	2 36.88	2.745	0.000	4	105	48	43·14	10.23		_	
2748	7.2	3 58·28	3.366	0.000	4	75	33	8.06	10.33		4	50·10 50·08
2749	6.4	4 2.27	6.787	+0.011	5	17	8	9.03	10.83	+ 0.02	6	50.36
2751 2761	6·8	4 81·44 6 0·27	5·025 3·344	0.000	4 4	3 0 76	21 30	88.12	10.87		5	50.17
2768	6.8	6 26.74	ì	0.070	- 1			5.39	10.48		4	50.08
2796	5.9	12 59.56	0·802 0·927	-0.018	5	153	21	33.21	10.51	0.06	4	49.89
2798	6.8	14 32.06	4.090	0.000	4	152	27	9.51	11.00	0.11	6	49.84
2801	7.3	15 18.52	3.635	0.000	5	47 63	31 3	1·54 17·94	11.11	_	4	50.06
2820	6.6	17 44.47	2.215	-0.037	4	127	48	17.51	11·17 11·34	0.14	4 4	50·13 50·10
2823	5.6	17 55.23	1.846	0.000	4	138	0	36.78	11.85	0.19	4	49.84
2843	6.6	21 15.06	2.410	+0.039	4	121	10	49.49	11.59	-0·19	4	49.97
2852 2855	6.6	22 53.93	6.893	+0.008	4	15	51	13.66	11.71	+ 0.09	4	50.12
2857	6·6 6·1	23 8·66 23 30·11	3·934 1·655	+ 0·009	4 4	51 142	28 35	25·58 34·86	11·73 11·76	+0.19	4	50.09
2882	6.6	26 54.84	4.961							-0.15	4	49.84
2887	6.1	27 7.96	4.540	0·000 0·016	4	29 36	32 4	30.77	11.99		5	50 15
2894	6.7	28 15.13	3.658	0.000	4	61	11	53·87 12·87	12.01	+0.02	3	50.13
2898	6.7	29 7.63	2.544	+0.033	5	116	19	43.24	12·09 12·15	-0.04	4	49.93
2939	6.0	34 38.89	1.080	+0.035	4	152	19	35.27	12.53	¥0.05	5 4	49·89 49·98
2949 2988	7.1	35 46.19	1.089	0.016	4	152	18	51.14	12:61	_	4	49.98
3004	7·0 7·6	41 51·42 43 44·73	4.551		5		29	28.27	13.02	_	6	50.15
(8008)	7.5	43 44·73 43 57·50	5·349 1·121	0.000	4 5		54	33.18	13.14	-	4	50.17
3007	6.4	44 1.73	2.588	-0.096 +0.040	5 4	152 118	38 3	18·13 37·88	18·16	+ 0·24 + 0·18	6 5	50·07 50·07
3013	7.1	44 28.76	8.175	0.000	4	84	5	55.31	13.19		_	
3021	7.6	45 32.53	5.386		4		25	37.95	13.26		4	50·17 50·21
3027	6.1	46 45.10	3.982	-0.010	4	49	13	40.39	13.84	+ 0.07	4	50.31
8028 3053	7·1 6·7	46 49·86 49 36·35	1.148	+0.016	4		37	20.58	13.34	-0.09	4	50·21
2000	0.4	49 36.35	3.244	0.000	4	80	2	15.68	13.52		3	50.08

	ī	<u> </u>			·					b. A. UAT	ALOGUE	i•	
No. from B. A. C.	Magnitude.	Januar	Ascension, y 1, 1850.	Annual Precession.	Proper Motion.	No. of Obser- vations.	North	Polar nuary	Distance, 1, 1850.	Annual Precession.	Proper Motion,	No. of Obser- vations.	Mean Date of Observa- tion.
3060	6.6	h. m. 8 50		* +3.843	8.		0	,	11	"	"	<u> </u>	1800+
3067	∫ 9.6	51		1	0.000	$\left\{ \begin{array}{c} 4\\2 \end{array} \right\}$	51	48	58.34	+13.61	_	4	50.12
1	ે 9∙4	52	1.02	1.763	-0.049	$\left\{ \left\{ 4\right\} \right\}$	143	13	∫ 22·30 29·07	3.68	+ 0.60	\{2} }	50.17
3072 3082	6.5	52		4.455	_	4	35	7	45.57	13.74	_	{4} 4	50.30
3083	6·9	54 54		2·597 4·283	0.000	4	116	4	33.37	13.85	0.00	4	50.07
		01	40 44	4.209	-0.010	4	38	34	57.93	13.85		5	50.17
(3086)	6.8	55		4.740		4	30	3	41.42	13:87	}		F0.00
3085 [°] 3091	6·4 7·5	55 55	1.24	4.186	_	4	40	52	39.22	13.87		4	50·22 50·20
3093	7.4	56	53·81 4·92	4·226 3·523	0.000	4	39	47	41.98	13-93	 	4	50.25
3100	6.9	57	15.04	3.842	+0.019	4	64 51	48 7	6.09	18.94		4	50.15
0700	. .		·			-	0.	•	31.14	14.01	+0.07	4	50.11
3103 3116	7·4 6·5	57 9 0	50.50	3.375		4	72	17	22.76	14.05		4	50.13
1	(6.9)	• •	40.61 ∫46.25	6.265	-0.013	4	16	26	28.91	14.22		4	50.18
3118	7.4	0	47.91	4.864		{8 {4	27 27	43 42	1.82	14.23		4	*53.14
3128 3133	7.5	3	14.14	1.168	+0.023	8	153	53	36·87 52·36	14·23 14·38	0·09	4	50.16
3133	6.4	4	22.55	3.143	0.000	4	85	31	15.39	14.45	—0·09	4 4	50·17 50·08
3139	7.2	5	11.74	1.903	0·008		7.49	00				_	00 00
3154	7.9	8	29.61	1.924	+0.071	4 3	141 141	39 33	6·38 49·69	14.50	+1.36	2	50.13
3172	6.3	10	39.93	4.475	0.000	4	32	40	9.98	14·70 14·83	0.32	5	50.15
3180 3189	8·6 7·6	12	7.67	2.675		4	113	49	39.31	14.91		5 4	50·14 50·18
0103	10	13	39.43	1.317	+0.4003	4	153	8	50.50	14.99	≠ 0·28	3	50.10
3220	6.8	19	1.87	4.370	-0.015	4	83	36	10.74		•	_	
3226	6.2	20	20.96	2.989	_	7	95	25	7.91	15·31 15·38	- 1	4 7	50.18
3274 3276	7·5 5·9	28	1.96	1.612	-0.030	4	150	34	19.78	15.80	_	4	50·12 50·06
3287	6.2	28 29	21·91 18·60	2·147 5·305	+0.009	4	138	20	24.74	15.82	0·18	4	50.13
		20	10 00	9.909	0.019	4	20	5	5.16	15.87	-	4	50.18
3301	9.9	31	29.98	1.892		4	154	19	51.30	15.99		5	50.10
3308 3316	6·5 7·4	32 34	42.05	4.217		4	34	57	19.55	16.05	_	4	50·19 50·18
3323	6.8	35	42·98 50·06	1·466 1·574	+0.010	4	153	43	30.95	16.16	-0.04	4	50.02
3325	7.1	36	3.01	4.677	+0.015	4	152 26	15 3	49·57 30·69	16.22	-0.12	5	50.21
2000	0.7					-	20	J	30.09	16.23	-	4	50·19
3336 3351	6·1 6·6	38	14.92	3.171		4	82	36	5.92	16.34	_	3	50.14
3357	9.4	40 41	52·78 53·23	1·919 1·859	+0.031	4	146	29	41.56	16.47	0.00	4	50.12
3373	9.9	44	27.52	1.383		4 4	156 156	6 9	59.40	16.52		4	50.13
3375	6.7	44	39.42	8.605	_	4	54	18	53·28 46·25	16·65 16·66	_	4	50.20
3380	6.1	45	50.00	2.2.2.2						70.00	-	4	50-16
3397	6.8	45 48	50·02 27·39	3·157 3·826	_	4	83	20	15.00	16.72	[4	50·10
3402	5.8	49	29.52	4.208	_	4	43 32	52 28	25·54 24·27	16.84		4	50.16
3418	8.1	53	3.76	3·191		4			45.67	16·89 17·06	_	4	50.18
8420	7-1	53	21.09	3.513	-	5	57		52.09	17.07	_	6	50·06 50·17
3421	7.1	53	29.81	3.931		, 1	90	10	11.20		{	-	0011
3426	6.8	54	45.99	1.729	+0.010	5	39 152		11·70 30·84	17.08	_	4	50.20
3427	7.7	55	13.13	3.527		4			50.72	17·14 17·15	-0.02	4	50.22
3430 3431	7·8 7·6	55 55	21.07	3.180	-	4	81	2	53.38	17.16		4 4	50·21 50·26
	. 0	55	30.60	3.522		5	56		23.58	17.17	_	4	50.29
3438	7.7	56	57.46	3.139	_	4	84	16	14.54	17,00			
3439 3460	7.7	56	57.68	3.563	- 1	4			13.85	17·23 17·23		4 4	50.28
3467	7·0 8·2	10 0 2	53·80 15·51	3.303	-	4	70	44	3.02	17.41	_	4	50·32 50·19
3468	6.1	2	18.37	1·910 3·586		4			55.62	17.47	-	4	50.31
	· · · · · · · · · · · · · · · · · · ·			* This is the me		×	OI	51	40.23	17.47		4	50.26

^{*} This is the mean epoch for the P. D., that for the A. R. is 1851 65.

No. from B. A. C.	Magnitude.	Right As January		Annual Precession.	Proper Motion.	No of Obser- vations,	North P Janua		Distance, 1850.	Annual Precession.	Proper Motion	No. of Obser- vations.	Mean Da of Observa- tion.
				_			0		11	,,	11]	1800+
0.484	ا مما	h. m.	8.	8.	8.		102	4	34.96	+17.49	.,	١,	50.31
3471	6.3	10 2	47.59	+2.931		4				17.56		4	50.19
3479	9.5	4	27.25	1.700		4	154	46	31.89			4	
3481	6.3	4	32.40	1.681	-0.017	5	155	4	53.53	17.56	0.18	5	50.21
3484	7.8	5	32.66	3.473		4	57	49	57.42	17.61	<u> </u>	4	50.17
3488	7.1	6	27.32	2.050	+0.046	4	148	5	22.13	17.64	-0.11	4	50.08
3513	6.5	9	16.53	1.700	-0.009	4	155	87	44.67	17.76	-0.18	4	60.18
3519	6.2	10	46.60	3.945	 0·008	4	35	2	0.02	17.82	+0.09	4	50.18
3529	7.7	12	41.01	3.147		4	82	48	58.21	17.90	_	4	50.13
3541	6.5	14	26.56	1.856	+0.028	5	158	55	27.31	17.97	0.50	5	50.09
3543	7.0	15	5.71	1.838	-	4	154	23	1.12	17.99	_	4	50.18
3547	8.2	15	27.05	2.343	-0.012	4	140	59	11.79	18.00	+0.35	4	50.25
3553	6.9	15	57.05	3.041		4	92	53	9.29	18.02	_	8	50.20
3556	7.6	16	39.62	1.852	i <u> </u>	4	154	26	23.14	18.05	_	4	50.21
3564	5.9	18	31.71	1.776	+0.017	4	156	8	35.58	18.12	-0.10	4	50.07
3567	6.7	18	46.75	3.742	+0.013	4	40	24	59.78	18.13	+ 0.89	4	50.18
3592	7.1	22	0.46	3.093	0.000	4	87	44	14·10	18-25	l	4	50.21
3595	6.6	22	25.75	2.238	0 000	4	146	25	59.01	18.26	l _	1 4	50.21
					+0.007	_	154	56	24.67	18.27	-0.13	4	50.18
3599	6.6	22	42.33	1.893		4					-0·15	_	50.06
3605	7.6	24	10.48	1.937	+0.030	4	154	24	38.10	18.83	0.19	4	
3607	5.9	24	27.51	3.244	_	4	48	48	14.89	18.34	_	4	50.18
3627	6.4	27	49.89	2.855		4	112	24	13.76	18.45		4	50.13
(3639)	5.6	29	45 ·05	8.785	— ?	4	35	33	1.79	18.54	+0.07	4	50.2
3635	5.1	29	50.42	2.288	-0.011	4	146	46	54.42	18.52	-0.03	8	50.06
3637	6.1	30	9.23	2.956		4	102	36	20.17	18.53	_	4	50.18
3645	6.0	31	3.38	4.404	_	4	20	46	30.45	18.56	_	4	50.18
3656	7.3	33	9.88	2.045	-0.019	4	154	15	45.82	18.63	0.04	4	50.20
3659	7.4	33	38.76	2.074		4	153	43	2.50	18.65		4	50.1
3662	7.8	33	46.63	3.171		4	78	28	41.21	18.65		4	50.2
3668	6.2	35	0.53	2.063	+0.009	4	154	19	6.50	18.69	0.00	4	50.1
3674	6.9	35	41.32	2.869	_	4	112	45	52.88	18.71	_	4	50.1
3694	5.4	38	42.58	2.153	_ ?	4	153	10	28:24	18.81		4	· 50·2
3706	6.4	41	2.77	2.166	+0.011	8	153	28	24.47	18.88	0.07	7	50.1
				2.168	-0.055	1		45	20.13	18.91	-0.07	4	50.1
3716	7.4	42	12.99		-0.010	5	153 153	28	20.13	18-91	-0.01	4	50.2
3717 3726	7·1 7·3	42 44	24·31 31·30	2·181 3·084	0.000	4	88	10	46.25	18.98		4	50.0
3120	''						1					ł	
3732	6.0	46	5:63	3.061	1 0.017	4	91	19	58·20	19·02 19·06	-0.09	3	50·1 50·1
3739	7.0	47	18.71	2.401	+0.011	4	148	5	45.12		0.09	_	50.0
3758	5.9	51	86.20	3.482		4	43	40	16:32	19.17	1 0.70	4	
3760	6.7	51	48.74	3.445	-0.018	4	46	16	49.34	19.17	+0.19	4	50.1
3780	7.5	55	53.32	3.125	0.000	4	81	36	37.04	19.28	-	4	50.1
3781	7.7	55	55.21	3.377	-0.011	4	50	19	29.17	19.28	-0.02	4	50.0
3800	6.7	59	26.00	2.648	+0.010	4	140	24		19.36	+0.10	4	50.0
3806	7.7	11 0	27·12	2.366	0.046	4	154	1	45.62	19.38	0.59	4	50.1
3821	6.8	2	31.96	3.939	_	4	20	54	55.14	19.43	-	4	50.2
3825	7.1	3	58.62	3.545	0.000	4	34	17	29.87	19.46	-	4	50.3
3836	6.9	6	11.15	3.087	0.000	4	86	54		19:51	_	4	50.1
3839	6.3	6	34.04	2.455	+0.015	4	153	21	15.57	19.51	0.07	5	50.2
3860	7.1	13	1.35	2.519	- 0.078	4	153			19.64	0 07	4	50.2
						_	71			19.66	_	4	49.9
											0.06	4	50.1
3869 3880	7·6 6·1	14 16	37·55 54·06	3·157 2·555	-0.010 +0.008	4 4	71 154			19·66 19·70	-0.08		

No from B. A. C.	Magnitude.		Ascension, y 1, 1850.	Annual Precession.	Proper Motion.	No. of Obser- vations.	Tan		Distance, 1, 1850.	Annual Precession.	Proper Motion.	No. of ()bser- vations.	Mean De of Observation.
		h. m.	8.	8,	<i>s</i> .		0			,,	<i>"</i>	J	1800
3895	5.8	11 19	". 15·13	+2.604	—0·046	4	153	8	41.79	+ 19.74	-0.05	4	50.05
3918	6.4	23	48 37	3.465	-0.046	4	28	5	15.41	19.81	-0·05	4	50.03
(3924)	5.7	24		2.736	+ 0.003	3	148	36	51.71	19.82	-0·05 -0·05		50.02
3923	5.5	24	54.18	2.735	-0.011	3	148	41	15.72	19.82	-0·05 -0·11	1 5	50.02
3931	5.9	26	47.07	3 353	0.000	4	34	23	10.86	19.85		4	50.25
3942	7.1	28	57.93	3:425	+0.006	4	26	58	28:31	19.87	0.02	5	50.22
3944	8.0	29	7.31	2.750	-0.073	2	150	44	57 ·22	19.87	+0.14	2	50.29
3949	6.7	29	44.30	3.292	-0.009	4	38	33	2.07	19.88	+0.03	4	50.23
3959	6.4	32	12.72	3.338	_	4	31	11	57.16	19.91		4	50.25
3960	61	32	34.65	2.735	+0.029	4	154	33	58·16	19.91	+0.0₽	3	50.16
3985 3996	6·3 7·4	38	51.79	3.256	0.000	4	33	32	15.21	19.97	_	4	50.27
3997		41	25.74	3.082	0.000	4	83	58	35.57	19.99	_	4	50.09
4000	6·9 5·8	41 42	29·68 25·06	3.104	0.000	4	72	55	16.61	19.99	_	4	50.31
4005	7.0	42 43	13·18	2.870		4	152	57	15.85	20.00	0.09	4	50.27
				3.093	_	4	76	53	15.85	20.00		4	50.33
4010	6.8	44	18.73	3.144	+0.338	4	51	12	20.14	20.01	+ 5.78	4	50.29
4011	6.2	44	33.19	2.883	0.038	4	154	22	16.89	20.01	+0.02	5	50.19
4018	7.4	46	1.96	3.143	-	4	48	15	1.09	20.02		4	50.04
4036	6.9	49	1.08	3.193	-0.009	4	27	36	50.79	20.08	+0.01	5	50.26
4041	6.4	51	15.79	2.968	— ?	5	153	30	14.78	20.04		5	50.04
4067	5.7	56	37.84	3.033	0.000	6	152	19	47.33	20.05	0.00	ا م ا	20.30
4073	7.2	57	41.40	3.045	+0.018	5	152	8	23.69	20.05	0·00 0·05	6	50.10
4074	6.5	58	2 74	3.094	-0.012	4	26	13	41.90	20.05	+ 0.08	8	50.16
4075	72	58	9.01	3.048	-0.005	4	154	42	40.81	20.06	+0.08	4	50.17
4105	70	12 4	5.57	3.118	+0.034?	4	153	40	29.94	20.05	+ 0.08	4 4	50·17 50·11
4109	8.0	4	16.29	3.119		5	152	37	5.50	20.05		5	*0.00
4122	6.4	7	56.73	2.936	0.000	4	18	57	51.85	20.04	_	1 - 1	50.20
4133	5.3	10	20.81	3.190	0.022	4	153	10	6.28	20.04	0·05	4	50·26 50·05
4146	7.2	12	16.81	3.224	+ 0.008	4	155	ō	30.70	20.03	+ 0.05	4 4	
4153	6.2	12	46.66	3.032	0.000	4	62	32	33.81	20.02		4	50·15 50·27
4199 .	6.9	20	7 62	3.012		4	63	15	25.17	19.98			P0.10
4205 4219	7.1	21	8.30	3 008	0.000	4	62	56	32.82	19.97	_	4	50.12
	6.8	23	1.14	2.842	0.000	4	30	24	6.00	19.95		4	50.24
4231 4244	7·9 6·1	26	3.32	2.999	0.000	4	64	43	21.75	19.93	_	4	50·29 50·07
		27	50.64	2.947	-	4	52	44	50.23	19.91	_	4	50.03
4277 4282	6·5 7·1	35	56.11	3.073	_	4	90	45	3.03	19.81		,	
4287	63	37	21.36	2.854	 0·004	4	45	4	29.05	19.79	-0.04	4 3	50.13
4300	66	38 40	3.86	2.840	0.003	4	43	44	19.52	19.78	0.03	4	50·26 50·28
4305	66	40 42	53.15	2.593	0.000	4	26	23	57.70	19.74	+ 0.03	4	50.34
			6.22	2.628	0.000	4	28	51	41.04	19.72	-	4	50.31
4311	6.8	43	2.29	2.873	_	4	51	39	57.54	19.70		.	
4324 4341	6.0	45	47.28	3.201	+0.012	4	148	19	50.10	19.70		4	50.08
4345	6.5	48	4.48	2.761	+0.005	4	41	59	21.42	19.62	+0.02	4	50.19
4350	6·4 6·4	48	58.73	2.840		4	50	52	28.31	19.60	+0.04	4	50.19
		50	15 93	2 759	-0.006	4	43	0	32.35	19.58	+0.07	3 4	50·25 50·26
4356 4364	6·6 7·5	52	27.76	3.593	0.0483	4	149	51	39.60	19.53			
4370	7.9	54	14.36	2.944	+0017	4	67	55	16.73	19.50	-0.02	4	50.25
4372	8.0	55 56	34.95	3.718	+0.032	4	153	38	1.54	19.47	-0.01	4	50.19
4381	6.7	58	1·05 29·77	3.623	0.000	4	149	37	59.25	19.46	+0.02	4	50.27
-		90	29-11	3.778	+0.007	4	154	30	7.73	19.41	+0.02	4	50.27

No. from B. A. C.	Magnitude.	Right Ascension, January 1, 1850,	Annual Precession.	Proper Motion.	No. of Obser- vations	North Polar Distance, January 1, 1850.	Annual Precession.	Proper Motion.	No of Obser- vations,	Mean Dat of Observe tion.
4389 4394 4402 4404 4407	6·5 6·0 7·0 7·0 6·5	h. m s. 12 59 6·49 13 0 43·79 2 19·47 2 28·22 2 43·22	8. +2.717 3.121 3.761 3.606 2.786	8. 0.002 0.000 0.000	5 4 4 2 4	43 55 41·31 98 10 45·63 152 30 9·59 146 6 32·58 51 46 35·17	+ 19·39 19·36 19·32 19·31 19·31	-0·03 - +0·12	4 4 4 3 3	1800 + 50·19 50·16 50·39 50·39 50·33
4410 4445 4457 4462 4468	7·0 8·1 6·5 7·0 7·3	2 54·18 9 53·94 12 9·70 12 59·89 13 58·58	3·611 3·127 2·771 3·029 2·958	+0.014	2 4 5 4	146 9 26·13 97 56 18·91 54 4 57·33 84 23 1·37 75 3 43·42	19·31 19·13 19·07 19·05 19·02	+0.09	2 4 5 4 4	50·43 50·06 50·27 50·30 50·35
4469 4470 4475 4479 4491	5·8 5·7 6·1 6·0 7·0	13 59·49 14 4·16 15 15·14 17 5·26 18 41·21	3·931 3·049 3·943 2·728 3·812	0·000 0·011 0·038 0·003	3 4 4 4 4	153 44 53·40 87 7 21·45 153 41 55·05 52 10 53·81 148 44 59·77	19·02 19·02 18·98 18·93 18·88	-0·14 -0·01	3 4 4 5 4	50·37 50·40 50·37 50·54 50·37
4503 4512 4513 4519 4524	7·7 7·1 { 8·0 } 6·7 7·7	$21 38.17$ $23 12.09$ $23 \begin{cases} 40.39 \\ 45.14 \\ 24 44.68 \\ 25 16.24 \end{cases}$	3·033 4·082 } 2·848 2·622 4·084	-0·119 ° -0·016 -0·002	4 4 4 4 4 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18·80 18·75 18·73 18·70 18·68	-0·05 -0·50 +0·07	4 4 5 4 3 4 4	50·18 50·25 50·28 50·28 50·30 50·34
4545 4552 4557 4558 4559	$ \begin{array}{c} 6.9 \\ 5.4 \\ 6.7 \\ 6.2 \\ 7.3 \\ 6.5 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.566 2.681 3.908 3.786 2.964	-0.005 -0.000 -0.010 0.000	4 4 4 3 3 4	45 2 5·28 52 56 25·83 148 1 29·79 143 47 { 48·12 53·85 78 29 22·77	18·57 18·50 18·46 18·46 18·45	-0.05 +0.06 +0.06 -	4 4 4 3 2 4	50·31 50·38 50·34 50·32 50·39 50·35
4573 4575 4587 4588 4591	7·2 7·0 8·6 7·6 6·6	36 10·62 36 39·83 38 48·77 38 59·37 39 18·33	4·102 2·833 2·582 4·040 3·159	0.000 - - - -	5 4 4 4	152 9 16·15 66 32 28·67 48 49 24·02 150 0 4·64 98 57 20·44	18:31 18:30 18:22 18:21 18:20	+0.04	4 4 4 4	50·81 50·24 50·35 50·69 50·72
4595 4596 4600 4606 4609	6·7 6·6 6·8 7·6 6·7	39 48·65 39 50·56 40 31·10 41 34·03 41 44·44	2.610 2.565 2.606 2.710 2.539	-0·031 -0·013 0·000	5 3 4 4 4	50 44 38·57 48 9 25·73 50 42 19·68 57 50 58·77 47 12 4·16	18·18 18·18 18·16 18·12 18·11	+0.04	4 2 5 5 4	50·83 50·77 50·72 51·14 50·54
4610 4611 4612 4621 4626	6·2 6·8 8·4 7·0 7·5	41 52·13 41 54·96 41 55·96 42 56·54 44 16·51	2.712 4.181 4.183 2.866 4.113		4 4 4 4 6	58 3 45·01 152 36 35·75 152 38 58·75 70 37 23·36 150 35 30·37	18·11 18·11 18·10 18·07 18·02	= = =	4 4 4 • 4 6	50·97 51·11 51·11 50·35 50·65
4627 4628 4632 4639 4644	6·8 6·7 6·2 6·6 7·5	44 26·83 44 31·57 45 10·09 46 12·90 46 51·31	2·651 2·652 2·653 3·247 4·248	— — — —0·014	6 3 4 4 4	54 28 57·29 54 35 21·03 54 48 39·85 106 26 21·32 152 56 51·50	18·01 18·01 17·98 17·94 17·91	+0.07	4 4 4 4	50·60 50·64 50·53 50·28 50·32
4652 4676 4678 4682 4694	6·8 7·1 6·9 7·1 7·7	49 30·86 54 42·82 55 53·82 57 4·23 59 46·83	2·676 2·665 2·660 3·253 2·661		4 5 5 4 4	57 18 59·57 57 42 29·29 57 36 54·26 105 36 51·96 58 25 48·98	17·83 17·59 17·54 17·50 17·38		4 4 4 4	50·33 50·16 50·21 50·35 50·28

No. from B. A. C.	Magnitude,		Ascension, y 1, 1850.	Annual Precession.	Proper Motion	No. of Obser- vations.	North Jar	Polar nuary	Distance, 1, 1850.	Annual Precession,	Proper Motion,	No. of Obser- vations.	Mean Dat of Observa tion,
		h. m.		8.	8.			,	,,	,,	<u> </u>	<u> </u>	1800+
4703	7.0	14 3		+4.538	-0.011	4	154	59	36.21	+17.23	-0.35		50.12
4723	7.2	7	14.18	2.667	-0.031	4	60	11	27.75	17.04	0.00	4	50.39
4728 4732	6.4	8		2.426	-0.006	4	47	46	29.82	16.99	+0.11	4	50.39
4736	6.4	9	16.79	1.091	-0.014	4	19	51	46.94	16.95	+0.12	4	51.13
#190	7.0	10	0.47	2·109	-0.012	4	36	45	55.37	16.91	———	4	51.11
(4738)	6.5	10	17.63	2.457	0.013	4	49	33	27.66	16.90		4	50.44
4737 4739	6.4	10	17.90	2.865	-	4	74	2	23.92	16.90	_	4	50.41
4740	6.4	10	21.18	8.305	+0.031	4	108	1	6.34	16.90	+0.04	4	50.48
4756	5·6 7·3	10	31.20	3.409	0.022	4	115	8	4.86	16.89	-0.25	5	50.77
# 100	1.9	13	15.46	2.106		4	37	16	26.09	16.76	-	4	50.33
4758	7.1	13	37.78	2.464	-0.006	4	50	30	53.57	16.74	0.00	,	F0.3 F
4776	7.0	17	9.26	3·441		4	116	10	6.86	16.57	0.00	4	50.15
4778	7.4	17	15.83	2.484	l —	4	52	6	44.00	16.56		4	50.28
4783	7.1	19	21.50	2.450	-	4	50	55	38.85	16.46	_	4 4	50·29 50·15
4797	6.8	22	3.37	2.488	_	4	53	7	48.39	16.32		4	50·15 50·23
4805	6.9	23	41.58	2.352	+0.003	4	47	81	30.76	16.04	1.0.01		
4809	6.7	25	41.71	2.660	+0.012	4	62	89	24.19	16·24 16·14	+0.21	4	50.19
(4817)	6.7	27	12.14	1.439	-0.030	4	26	8	58.93	16.06	0.01	4	50.30
4816	6.6	27	12.15	2.458		4	52	22	33.34	16.06	0.01	4	50.46
4820	6.8	27	48.62	2.545		4	56	48	19.45	16.03	_	4 4	50·23 50·36
4827	6.8	28	36.64	2·191	-0.013	4	42	33	15.48				
4830	6.1	29	24.55	2.103		4	39	58	33.07	15.98	0.00	4	50.33
4834	6.7	30	26.33	1.234	+0.002	4	23	56	54.67	15.94		4	50.34
4840	7.4	32	15.01	3.428	0.000	4	113	24	33.70	15.89	0.03	4	50.50
4841	6.4	32	33.85	2.265	-0.012	4	45	42	32.34	15·79 15·77	-	4	50·34 50·27
4844	6.4	33	27.78	4.647	-0.028	4	152	7.0	40.55			1	00 27
(4857)	6.9	35	40.57	8.436	0.000	4	113	13 29	49.89	15.73	0.00	4	50.30
4856	7.8	35	40.71	4.344		4	146	29 35	22.93	15.60	-	4	50.47
(4863)	8.0	36	35.22	2.425	- 1	4	52	36	52·06 8·20	15.60		4	50.44
4860	6.4	36	45 ·80	4.135	+0.017	5	141	34	10.96	15·55 15·54	_	4	50·58 50·36
4870	6.5	37	54.87	2.329	0.000		40	. .		2001		-	50 50
4874	7.1	38	18.29	1.475		4	48	54	14.39	15.48	-0.03	4	50.69
4884	7.5	39	47.62	3.468		4	28	5	53.67	15.46		4	51.13
4887	6.9	40	14.12	4.202	-0.033	4	114 142	51	48 49	15.37	-	4	50.92
4888	6.3	40	39.35	3.448	0.000	4	113	44 37	23·38 52·45	15·35 15·33	-0.55	4	50.43
4897	6.6	43	12.93	2.377	0.022					10 00	_	•	50.65
4899	7.6	43	16.72	4.664	-0.030	4	51	34	6.72	15.18		4	50.27
4906	6.1	44	34.09	2.386	-0'050	4 4	151	15	14.27	15.18	0-05	4	50.40
4908	6.2	44	42.21	4.738	-0·048?	4	52	6	36.58	15.10		4	50.41
4910	7:3	45	13.87	3.452	-0 0401	4	152 113	9 21	57·62 28·16	15·10 15·06	-0.08	4	50.72
4912	6.4	45	90.10	0.000		- 1	-10	~-	2010	15.00	_	4	50.46
4917	6.9	45 46	29·12 45·52	3.638	0.000	4	122	41	3.60	15.05	— ?	4	50.60
4920	7.3	48	10.15	2·114 3·501	0.01	4	42	54	15.79	14.98	_	4	50.35
4921	7.1	48	33.75	4.907	-0.011 -0.025	4	115	40	25.97	14.89		4	50.34
4934	7.3	50	20.14	2.263	-0.025	4 4	153 48	58 15	7·65 24·86	14.87		4	50.13
4938	6·1	En					-10	10	47 OU	14.77	-	4	50.35
4942	7.3	52 53	19.44	4 897	0.015	4	153	26	12.84	14.65	0.04	4	50.33
4952	$7\cdot 2$	55	40·66 31·17	2.298	_	5	49	45	26.18	14.57		5	50.32
4956	8.9	55	50.24	2.046	-	4	42	7	40.44	14.46		4	50.81
4968)	7.1	56	58.39	4.978	_	4	154	3	12.64	14.44		4	50.46
1			90 99	4.907	-	4	153	3	33.58	14.37	_	4	50 42

No. from B. A. C	Magnitude.	Right As January	scension, 1, 1850.	Annual Precession.	Proper Motion,	No of Obser- vations.			Distance, 1850.	Annual Precession.	Proper Motion.	No of Obser- vations.	Moan Da of Observe tion.
	<u> </u>	,					0	,		,,	,,,		1800+
1020		h. m.	8.	8.	8.							4	50.38
4959	6.8	14 56	58.91	+3.210	0.000	4	115	12	5.10	+14.37	_	4	
4965	6.8	57	48.28	2.127	-0.023	4	44	46	0.85	14.32	_	4	50.42
49 è 7	6.9	57	55.86	1.394	0.002	4	29	12	19:08	14:31	0.00	4	51.16
4972	7.1	58	31.98	3.481		4	113	36	38:36	14.27		4	50.42
4975	9.0	59	36.61	5.003		4	153	57	53.48	14.21		4	50.54
			×						4-64	74.70			#0.00
4979	6.2	15 0	5.38	3.231		4	115	55	4.31	14.18		5	,50.60
4980	6.2	0	27.27	1.991	-0·015	4	41	16	8.13	14.15	0.00	4	50.84
4985	6.2	1	27.06	3.530	0.012	4	115	45	23.26	14.09		4	50.60
4989	6.7	1	41.10	0.880	0.006	4	23	29	50.80	14.08	+0.06	4	51.19
4992	5.9	1	59.17	1.702		4	34	51	$52 \cdot 32$	14.06	_	4	51.42
4000		_	41.05	0.000			108	32	7.68	13.95		4	50.30
4997	6.4	3	41 65	3.393		4			0.86			4	50.38
5000	6.9	4	84.00	2.429	-	4	56	21		13.90		_	
5001	7.3	4	35.19	2.518		4	60	11	57.69	13.90		4	50.39
5007	5.3	5	2.21	4.971	0.025	4	153	2	56.85	13.87	0.08	4	50.41
5018	6.9	6	16.81	3.572	0.000	4	117	17	38.72	13.79		4	50.45
E010	7.9	6	34.49	1.942	-0.008	4	40	44	26.19	13.77	+ 0.09	4	50.78
5019					0.000		117	2	7.63	13.76	7000	4	50.77
5020	6.2	6	42.13	3.567	0.000	4			38.94		_	2	50.82
5025	7.0	7	44'57	4.130		2	137	20		13.69			
5026	6.8	7	52:33	2.284	0.012	4	51	10	15.59	13.69	0.00	4	50.74
5027	7.3	8	1.82	3.495	0.000	4	118	27	6.77	18.68	_	4	50.25
5033	6.6	8	44.59	2.165	-0.002	4	47	16	4.99	13.63	+ 0.06	4	50.94
	7.3	9	47.40	3.218	_0 003	4	114	26	45.20	13.26	7000	4	50.76
5038					0.000		118	43	7.66	13.53		i	50.41
5039	7.0	10	22.36	3.504	0.000	8					0.00	4	51.01
5040	7.6	10	44.49	4.691	+0.009	4	148	37	8.85	18.50	-0.03		
5041	6.8	10	52 ·96	3.505	0.000	5	113	43	8.26	13.49		4	50.44
5042	6.4	111	4.00	4.793	-0.017	4	150	6	39.40	13.48	0.05	4	50.99
5045	6.9	ii	30.27	3.592	0.000	5	117	44	14.50	13.45		4	50.96
			42.97	4.149	0 000	3	137	22	35.24	13.44		2	50.40
5049	5.6	11						26	10.29	13.43		4	50.6
5051	7.1	11	47.97	3.543	200	4	115			(1 0.10	2	50.4
5053	7.3	12	13.98	4.151	-0.042	2	137	21	56.21	13.40	+ 0.18	2	30 4
5058	6.2	12	55.50	0.612		4	22	5	1.56	13.36	_	4	51.13
5062	6.8	14	0.11	3.562	l	4	116	8	50.09	13.29	_	4	50.2
5071	6.0	15	40.19	1.759		4	37	29	56.83	13.18		4	50.5
				2.217	-0.007		49	52	50.47	13.09	+ 0.03	4	50.3
5076	6.2	17	4.16			4	37	7	3.32	13.08	+ 0.08	4	50.9
5077	7.3	17	6.32	+1.732	-0.014	4	1 31	•	0 02	19.00	T 0.00	**	50 5
5078	7.7	17	8.61	-0.004	-0.011	4	18	14	39.44	13.08	+ 0.02	4	51.1
5080	6.3	17	32.41	+4.327	+0.007	4	141	4	7.57	18.06	-0.15	4	50.3
5081	6.8	17	42.86	4.685	0.031	4	147	49	20.04	18.05	+ 0.04	4	50.3
		17	58.71	4.829		4	149	57	52.23	13.08		1 4	50.4
5083	8.2				I	4	26	7		12.88	_	4	51.10
5091	6.3	20	7.95	0.080		*	20	•	10 00	12.00		^	
5092	7.7	20	15.76	1.948		4	42	24	30.53	12.87	-	4	50.3
5101	7.4	22	40.19	+4.637	-0.012	4	146	33	32.32	12.71	-0.19	4	50.2
5102	8.2	22	43.12	-0.537	-0.033	4	15	59	50.30	12.71	-0.01	4	50.1
5105	6.8	23	25.07	+3.519	1	4	113	21	55.35	12.66		4	50.30
5105	7.7	23	40.06	4.668	+0.026	4	146	54	25.94	12.64	+0.12	4	50.4
									** ~~	***	j		50.4
5110	7.2	24	11.52	3.562	_	4	115	17 58	11·32 31·83	12.61		(3	50.4
5111	$\begin{cases} 6.7 \\ 6.7 \end{cases}$	24 24	17·19 18·03	3.533	_	${f 44}$	113	58	37.20	12.60	_	{ 4	50.6
5113	7.8	24	36.44	1.905	-0.006	4	41	46	11.52	12.58	+ 0.04	4	50.3
5114	7.7	24	48.13	4.645		4	146	30	23.34	12.57	-	4	51.0

5127 5128 5129 5133 5137 5141 5142 5157 5164 5170 5174 5175 5179 5181 5182	7·2 7·0 5·6 7·0 6·4 8·2 7·3 6·5 7·4 6·9 7·2 6·3 6·4 6·3	h. m. 15 26 26 26 27 27 27 28 30 30 32 33 33 34	12·30 19·38 21·07 4·47 42·97 59·68 7·06 1·13 44·58 32·64 14·89	5. +3.640 3.564 3.230 3.641 4.851 5.112 3.585 2.058 1.794 4.398	s. 0·014	5 4 4 5 4	0 118 115 98 118 149	13 40 29	34·77 28·12 39·27	" + 12·47 12·46 12·46 12·41 12·37	" +0·16	4 4 4 5	1800 + 50.96 50.95 50.97 50.63
5128 5129 5133 5137 5141 5142 5157 5164 5170 5174 5175 5179 5181 5182	7·0 5·6 7·0 6·4 8·2 7·3 6·5 7·4 6·9 6·9 7·2 6·3 6·4	26 26 27 27 27 28 30 30 32 33	19·38 21·07 4·47 42·97 59·68 7·06 1·13 44·58 32·64 14·89	3·564 3·230 3·641 4·851 5·112 3·585 2·058 1·794		4 4 5 4 4 5	118 115 98 118 149	32 13 40 29	32·90 34·77 28·12 39·27	+ 12·47 12·46 12·46 12·41		4 4 5	50·96 50·95 50·97 50·63
5129 5133 5137 5141 5142 5157 5164 5170 5174 5175 5179 5181 5182	5.6 7.0 6.4 8.2 7.3 6.5 7.4 6.9 6.9 7.2 6.3 6.4	26 27 27 27 28 30 30 32 33	21.07 4.47 42.97 59.68 7.06 1.13 44.58 32.64	8·230 8·641 4·851 5·112 8·585 2·058 1·794	-0·014	4 5 4 4 5	115 98 118 149	13 40 29	34·77 28·12 39·27	12·46 12·46 12·41	+0.16	4 4 5	50·95 50·97 50·63
5133 5137 5141 5142 5157 5164 5170 5174 5175 5179 5181 5182	7·0 6·4 8·2 7·3 6·5 7·4 6·9 7·2 6·3 6·4	27 27 27 28 30 30 32 33	4.47 42.97 59.68 7.06 1.13 44.58 32.64 14.89	8·641 4·851 5·112 8·585 2·058 1·794	-0·014 	5 4 4 5	98 118 149	40	28·12 39·27	12·46 12·41	+0.16	4 5	50·97 50·63
5137 5141 5142 5157 5164 5170 5174 5175 5179 5181 5182	6·4 8·2 7·3 6·5 7·4 6·9 6·9 7·2 6·3 6·4	27 28 30 30 32 33	59·68 7·06 1·13 44·58 32·64 14·89	4·851 5·112 8·585 2·058 1·794	-0·014 - -	4 4 5	149	29	39.27	12.41	+0.16	5	50.63
5141 5142 5157 5164 5170 5174 5175 5179 5181 5182	8·2 7·3 6·5 7·4 6·9 6·9 7·2 6·3 6·4	27 28 30 30 32 33	59.68 7.06 1.13 44.58 32.64	5·112 8·585 2·058 1·794	-0·014 - - -	4 5		24			+ 0.16	_	
5142 5157 5164 5170 5174 5175 5179 5181 5182	7·3 6·5 7·4 6·9 6·9 7·2 6·3 6·4	28 30 30 32 33	7.06 1.13 44.58 32.64	8·585 2·058 1·7 9 4		5	152			,		ı **	50.98
5164 5170 5174 5175 5179 5181 5182	6·5 7·4 6·9 6·9 7·2 6·3 6·4	30 30 32 33	1·13 44·58 32·64 14·89	2·058 1·7 9 4	-				51.81	12:35	l _		
5170 5174 5175 5179 5181 5182	6·9 6·9 7·2 6·3 6·4	32 33 33	44.58 32.64 14.89	1.794	_		115			12.34		4 5	50·99 50·73
5174 5175 5179 5181 5182	6·9 7·2 6·3 6·4	33 33	32·64 14·89			5	46		0	12:21		5	50.97
5175 5179 5181 5182	7·2 6·3 6·4	33	14.89		-0.006	4	39			12·16		4	50.33
5175 5179 5181 5182	7·2 6·3 6·4	33				4	141	8	37.56	12.03	-0.01	4	50.26
5181 5182	6·3 6·4		17.40	4.336	-0.014	4	139	43	52.62	11.98	-0.11		20 22
5182	6.4		0.25	2·032 4·366	-0.045?	4	45	54	16.63	11.98	-011	4 4	50·55 50·36
	6.3	34	10.86	1.747	-0.045? -0.015	4	140	18	14.22	11.93	+0.10	4	50·50
5183		34	16.16	5.374	-0.018	4	39	5	10.31	11.92	+0.09	4	50·50 50·19
ATO9.	, l	-			=2 0001	4	154	57	54.87	11.91	-0.06	4	50.84
5186	7.1	34	19.02	4.748	0.020	4	147	20	1.45		_		
5193	7.1	34	48.37	4.771	-0.045?	4	147	38	47.50	11·91 11·87	+0.10	3	50.98
5195	6.8	36 36	27·54 31·92	4.989	+0.006	4	149	53	55.90	11.76	+0.16	4	51.01
5197	7.3	36	54.77	3.685		4	119	33	52.09	11.75	-0.05	4	50.92
	1		4811	8.559		4	114	14	21.17	11.73	_	4	50·45 50·77
5198	6.8	37	5.68	8.638	_	4	778	0 P		ļ	ł	*	30 11
5200 5201	7.8	37	17.39	4'561	-0.082	4	117 143	35 55	9.55	11.71		4	50.96
5202	7:9	37	24.52	4.563	_	4	143	56	32·04 15·84	11.70	0.00	3	50.80
5208	6·6 7·1	37	45.89	3 ·903	0.000	5	127	26	9.72	11.69	-	4	50.80
	• • •	38	38.57	3.139	_	4	93	35	17.01	11·66 11·60	+0.28	5 4	51·06 50·99
(5210)	6.3	38	45.78	1.631	0.012	4		_	wa			*	90.88
5209 5211	6.2	38	45.97	4.505	0.000	4	37 142	9 44	50.56	11.59	0.03	4	50.82
5212	7·0 7·1	38	55.00	3.592		ŝ	115	31	31·81 1·50	11.59	0 ⋅04	4	51.38
5213	6.4	39 39	5.32	3.574		4	114	44	44.72	11·58 11·57		4	50.98
	4 =	09	8.00	4.303	+0.015?	4	138	26	46.35	11.57	-0.16	4	50.78
5217	6.9	39	17.67	5.381		4	124				0.20	*	50.65
5218	6.4	39	29.27	4.609	-0.005	4	154	41	29.45	11.55		4	51.07
5220 5221	6.7	39	33.66	3.543	- 000	4	144 113	35	30.69	11.54	0.03	4	51.09
5225	7·3 6·8		38.10	3.677	_	4	119	0 ⊼I	57·84 58·54	11.53	-	4	51.36
	40	4 0	53.73	4.232	-0.046	3	136	35	55.35	11·53 11·44	-0.11	4	51.07
5228	6.6	41	33.27	3.604	-0.000	. 1			ſ	- * - 2	- 0 11	3	50.79
5229	6.6		44.56	4.165	-0.023? +0.015?	4	115	49	37.99	11:39		4	50.41
5231	6.8	41	47.74	4.391	-0.005	4 4	134	49	35.09	11.88	+0.05	4	50.91
5235 5239	6.8		14.02	5.003	-0.022	4	140 150	9 17	28.67	11.37	0.19	4	50.80
5200	7.3	42	46.85	4.543		4	113	7	21·62 43·25	11·34 11·30	_	3	50.82
5243	6.9	43	1.07	3.611		, 1				00	_	4	50.97
5247	6.7	43	30.12	4.990	_	4 8	116	3	58.17	11.29	_	8	50.41
5248 5256	6.1	44	0.53	1.437		4	150 34	1 9	46.18	11.25	-	9	50.51
5258	6·6		15.81	5.413	-0.028	4	154		44·81 42·00	11.21		4	51.30
	40	45	22.88	3.635	-	4	116		17.73	11·12 11·11	+0.04	4	50.39
5261	6.6	46	8.02	3.731	-1. 0.09.19	, 1						4	50.36
5263	6.4		16.35	4.298	+0.000	4	120		17.39	11.06	+0.05	4	50.50
5266 5275	7.3		36.61	8.628		4	137 116		52.45	11.05	+0.03		50.46
5276	7·4 7·0	48	4.96	8.647	0.000	4			54·19 58·68	11.02	-	4	50.40
	1.0	48	8.89	3.104		3		43	8.09	10·92 10·91		4	50·40 50·91

No from B. A. C.	Magnitude.	Right As January	scension, 1, 1850.	Annual Precession.	Proper Motion.	No. of Obser- vations.	North I Janus		Distance, 1850.	Annual Precession.	Proper Motion.	No. of Obser- vations.	Mean Dat of Observe tion.
		h. m.	8.	s.	8.		0	,	"	"	11	 -	1800+
5279	6.9	15 48	46.86	+1.387	-0.014	4	33	43	45.20	+ 10.86	-0.02	4	50.23
5281	6.2	48	55.04	3.492		4	110	32	34.73	10.83		4	50.95
5286	6.4	49	35.78	3.582	0.000	4	114	23	38.15	10.81		4	50.89
5288	7.0	49	44.41	5.198	+0.046?	4	152	6	38.09	10.80		4	50.57
5291	7.0	50	5.70	3.331	_	4	103	Õ	18.93	10.77	_	4	50.76
5294	6.8	50	19.85	3.635	0.000	4	116	34	53.53	10.75	-	4	50.78
5296	7.4	50	20.78	3.713	0.000	4	119	38	56.37	10.75	_	4	50.99
5297	7.3	50	21.64	3.701	0.000	4	119	11	50.05	10.75		4	50.87
5300	7.6	51	1.21	5.035	0.000	4	150	4	19.66	10.70	0.00	4	50.64
5301	5.2	51	21.87	4.837	0.056?	4	147	2 0	46.01	10.68	+0.13	3	50.72
5305	5.7	52	12.83	4.367	+0.017	4	138	48	18.46	10.61	-0.04	4	50.52
5307	6.3	52	55.02	1.153	0.012	4	80	39	16.68	10.56	+0.03	4	51.27
5308	6.2	53	22.80	3.694	+0.037?		118	42	41.32	10.53	+0.15	4	50,39
5312	6.8	54	8.88	3.634		3	116	17	14.59	10.47		4	50.46
5313	5.2	54	13.72	1.431	-0.030	4	84	4 9	80.27	10.46	0.09	5	51.32
5316	6.1	54	48.69	1.694	0.009	4	89	41	24.48	10.42	+ 0.09	4	50.79
5317	6.4	54	54.63	3.587	0.000	5	114	18	24.53	10.41	—	5	50.71
5326	7.5	56	23.03	3.562		3	118	15	11.67	10.30		2	50.45
5328	6.9	56	38.14	5.282	_	5	152	33	24.90	10.28		5	50.75
5334	7.6	57	6.11	5.280	-0.012	4	152	80	57.71	10.25	-0.38	4	50.98
5335	6.2	57	10.22	3.563	0.000	6	118	11	34.33	10.24	_	6	50.48
5341	6.2	58	15.78	1.522	-0.006	3	36	89	57.55	10.16	+ 0.07	8	50.31
5345	6.6	58	52.82	3.586	0.000	4	114	3	14.52	10.11	_	4	50.86
5350	7.9	59	14.71	5.202		8	151	81	39-16	10:08		8	51.22
5353	8.1	59	32.62	5.206	0.046	4	154	35	16.07	10.06	0.00	4	51.05
5354	6.5	59	46.92	3.569	0.000	4	113	16	49.48	10.04		4	50.46
5356	7.1	16 0	2.00	3.757	0.000	4	120	38	51.46	10.03		4	50.98
5364	6.8	1	6.76	3.650		4	116	30	27.86	9.94		4	50.59
5365	6.9	1	9.55	3.592	0.000	4	114	10	51.70	9.94		4	50.67
5370	6.8	1	27.80	4.739	-0.012	4	145	8	42.87	9.92	+0.12	4	50.64
5372	7:3	1	37:44	4.629	?	4	143	16	86.97	9.91	0.00	4	50.80
5378	7.2	2	23.21	3.658	0.000	3	116	45	15.16	9.85		3	50.40
5389	7.1	4	20.43	3.708	_	5	118	39	59.89	9.70	_	5	50.35
5391	7.2	4	27.53	3.737	_	4	119	49	19.55	9.69		4	51.05
5393	6.8	4	43.43	3.782	0.000	4	121	15	52.41	9.67	-	4	51.02
5394	6.6	4		3.593	0.000	4	114	1		9.67		4	50.98
5402	6.8	5	45.10	4.612	+0.011	4	142		12.46	9.59	+0.11	4	51.04
5406	6.0	5	55.87	0.133	-0.021	4	21	47		9.57	+0.04		51.37
5407	7.4	5	57.64	4.952	0.016	4	148	0		9.57	+ 0.06	3	51.05
5408	6.6	6	0.34	3.456	-	4	108	8	44.76	9.57	_	4	50.80
5409	7.3	6	8.22	3.665	_	4	116		15.54	9.56	_	4	50.78
5416	7.6	6	38.24	3.756	-	5	120			9.52	-	4	51.10
5417	6.0	6	49.50	1.982		4	47	14		9.51	-	4	50.81
5418 5421	6·9 7·0	7		3·593 3·734	0.000	4	113 119		7·66 51·97	9·46 9·46	_	4	50.78 50.87
												-	
5424	6.5	8		4.744	+ 0.040		144		2.77	9.38	-0.06	4	50.98
5430	7.0	9		3.691	0.000	4	117		58.96	9.34	_	4	50.78
5433	7.2	9		3.699	0.000		117			9.27	-	5	50.86
5441 5443	7.6	11	11·74 26·81	3·734 4·993	_	4	119 148	8 14		9·17 9·15		4	50·42 50·46
11441	7.1	1 11	20.9T	4.335	1 0	1 44	- IAX	ι Д.	~~·An	. w.i.n		4	DIMAR

No from B. A. C.	Magnitude.	Right Januar	Ascension, y 1, 1850.	Annual Precession	Proper Motion.	No. of Obser- vations.	TAOLE	h Pola muar	ar Distance, y 1, 1850.	Annual Precession	Proper Motion,	No. of Obser- vations.	Mean Dat of Observa tion.
F440		h. m.		8.	8.		<u> </u>		"	"	1	1	1800+
5449 5452	6.9	16 12		+3.585	-	4	118				"	i	
5452 5454	6.7	13		2.600	-	4	68			+ 9·08 8·98	-	4	50.40
5459	6·4 6·0	14		5.493	-0.011		153			8.94	-	4	50.00
5460	5.6	14		0.983	-0.015	4	29			8.89	-0·15 -0·01	4	50.38
0100	30	14	46.50	2.062	-0.021	4	49	58		8.89	+0.01	4	50.25
5461	6.4	14	59.53	1.672	-0.011						1 7001	*	50.44
5468	6.8	15	33.25	3.794	-0.011	4	40			8.87	-0.03	4	50.46
5471	7.5	16	8.99	3.803		4	121	-		8.83	_	4	50.46
5476	7.5	16	23.26	+3.753		5	121			8.78	_	4	50.48
5483	6.4	17	3.39	-1.064	-0.013	4	119 16			8.76	_	4	50.65
F40F						_	10	14	23.25	8.71	0.03	4	51.34
5485 5486	6.5	17	16.27	+4.956	+0.006	4	147	24	51.00	0.00		1	
5487	5.9	17	31.65	5.272	+0.003	4	151	17		8·69 8·67	+0.07	5	50.82
5493	7·0 6·5	18	7.34	3.738	0.0293	4	118			8.62	0.09	4	50.56
5494	5.6	19 19	17.01	3.014		4	87	18	1	8.53	+0.06	3	50.84
		19	38.85	3.225	+0.018	4	97	15		8.51	+0.22	5 4	51.01
5497	7.1	20	8.40	1.857	-0.010						1022	*	50.89
5499	6.8	20	42.68	1.482	-0.007	5	44			8.46	+0.06	4	50.62
5500	6.6	20	58.36	3.705	0.000	4	37	22		8.42	0.00	4	51.42
5502	5.9	21	8.42	1.300	0.000	4	117	34		8.40	- 1	4	50.44
5503	7.2	21	11.75	1.518	-0.015	3	34 37	27	8.06	8.39	-0.01	4	50.41
						١	01	56	30.15	8:38	+0.01	4	51.50
5504 5505	6.9	21	15.27	2.729	_	5	74	18	41.60	0.00	1		
5507	6·7 7·2	21	21.23	5.697	-0.002	4	155	10	8.19	8·38 8·37		4	50.90
5509	6.3	21	34.35	2.727	-	4	74	13	54.26	8:35	+0.05	4	51.06
5514	5.8	21	47.60	+0.780	-0.019	4	27	57	41.15	8.33	-0.01	5	51.09
204.	00	22	9.46	-0.177	-0.033	4	20	32	38.40	8.30	+0.01	4	51.54
5517	7.5	22	43.30	+4.949		. 1				3 80	7001	4	51.54
5518	7.6	23	2.10	3·738	0.000	4	147	1	42.14	8.26		4	50.84
5522	7.2	23	28.74	3.811	0.000	4 5	118	42	55.15	8.23	[4	51.36
5526	7.8	23	42.51	5.567	-0.054?	3	121	13	36.26	8.20	_	5	51.39
5527	6.1	24	2.74	2.606	+ 0.0333	4	153 69	55	44.60	8.17		3	51.36
			- 1		, , , ,,,,,	-	09	11	22.94	8.16	-	4	50.43
5529 5530	8.5	24	44.11	2.816		2	78	14	58.82	0.70		1	
5532	6·6 5·7	24	48.16	2.563	_	4	67	28	41.42	8·10 8·09	-	1	50.57
5587	7.2	25	35.07	2.814	-	2	78	11	9.81	8.03	~	4	50.16
5540	6.8	26 27	27.17	2.839		4	79	18	36.92	7.96		3	50.94
		41	41.38	5.213	5	4	150	8	14.75	7.87	_	4	49.81
5543	7.2	28	7.90	5.084	-0.013				1			*	50.32
5549	7.0	28	59.41	1.577	+0.003	4	148	33	46.39	7.83	+0.03	4	50.29
5550	6.9	29	11.76	5.339	+0.072?	4	39	32	27.40	7.76	+0.06	4	50.43
5554	9.0	29	41.72	5.263	-0.006	4	151 150	29 37	5.66	7.75		4	50.22
5556	6.8	29	48.68	3.773		4	119	37	36.08	7.70	+0.75	2	50.74
5557	l					- 1	119	01	12.75	7.69		4	50.49
5559	7·7 6·7		50.58	3.788	0.000	4	120	9	39.31	7.69			
5564	7.0		18.74	1.457	0.014	4	37	27	0.05	7.65	1 0.00	4	50.83
5568	7.0		54.25	3.668	-0.035?	4	115	45	33.51	7.60	+0.02	4	51.25
5569	6.9	_	48·37 18·48	1.745	-0.011	4	48	4	53.45	7.53	+0.05	4	50.82
1		U.A	10 40	3.716	-	4	117	30	42.40	7.49		3 4	50·66 50·06
5570	7.3	32	29.98	5.342	+0.0583		7 ==					-	20.00
5571	6.6	32	31.18	3.628	0.000	4 5	151 114	22	21.14	7.48	_	4	50.31
5572	7.3	32	34.89	3.794		4		10	17.80	7.47			50.69
576	7.8		42:32	3.753	_	4	118		59.83	7.47		4	50.86
5588	6.2	34	0.71	3.842	0.000	4			33·17 54·25	7.45	-	4	50.84
ı	1		J	1				20	UT 40	7.35		3	50.70

No. from B. A. C.	Magnitude.	Right Ascension, January 1, 1850.	Annual Precession.	Proper Motion.	No. of Obser- vations.	North Polar Distance, January 1, 1850.	Annual Precession,	Proper Motion.	No of Obser- vations	Mean Date of Observation.
5589 5595 5597	7·2 6·8 6·5	h. m. s. 16 33 59·79 34 36·18 34 47·23	8. +3·817 3·692 2·486	s. 0.020 0.000 0.012	4 4	0 ' '' 120 56 10·34 116 30 56 54	" +7·35 7·30	" 	5 4	1800+ 50·91 51·05
5599 5600	5·9 6·8	34 58·36 34 59·25	1·202 3·710	-0.013 0.000	4 4 5	64 50 54·87 33 41 22·73 117 10 6·05	7·29 7·27 7·27	+0·10 -0·09	4 4 5	50·66 51·32 51·10
5601 5605 5608	6·1 6·8 7·2	35 24·41 35 46·55 36 33·90	0.583 3.806 3.690	0·000 0·009	4 5 4	26 37 28·83 120 31 22·96 116 21 58·13	7·24 7·21 7·14	+0.06	4 5 4	51·34 50·88 50·06
5612 5613	7·1 7·0	37 17·18 37 21·87	3·829 5·767	-0.045? -0.008	4 4	121 10 25·49 155 6 15·32	7·08 7·08	-0.09	4 4	50·49 50·87
5615 5620 5622	7·2 6·1 7·3	37 43·15 38 34·78 38 49·78	2·134 2·711 3·822	0.000	4 4 4	53 12 23:47 73 58 25:40 120 55 44:76	7·05 6·98 6·96	<u> </u>	4 4	50·84 50·71 50·23
5626 5629	8·1 5·9	39 33·67 39 54·16	5·532 1·211	-0.003	4	152 58 10·52 34 1 57·85	6·90 6·87	-0.08	4	50·88 51·30
5630 5634 5636 5641 5643	7·0 7·4 7·1 7·3 6·1	39 56·54 41 2·86 41 26·71 42 12·80 42 26·63	3·837 2·817 5·543 3·647 1·125	-0.030 0.000 -0.007	5 4 5 4	121 22 52 76 78 35 55·27 153 0 42·54 114 34 16·51 32 56 54·88	6 86 6 77 6 74 6 68 6 66	0·00 —	4 4 6 4	50.45 50.83 50.64 51.06 51.42
5644 5645 5647 5650	6·2 7·4 6·4 6·9	42 31·43 42 44·02 42 89·12 43 4·36	1·914 5·382 2·767 3·669	-0.011 +0.0607	4	47 29 28·94 151 23 12·69 76 28 23·35 115 20 25·64	6:65 6:64 6:64 6:61	+0·02 +0·43 —	4 4 4 4	51·04 50·90 50·81 50·10
5653 5657 5669 (5671) 5670	7·0 7·2 7·2 6·6 7·4	43 27·65 43 43·26 44 59·01 45 2·00 45 5·33	3·848 5·775 3·860 3·812 5·400	0.000 0.000 	4 4 3 4 4	121 37 20·24 154 57 13·33 121 56 13·68 120 20 5·34 121 29 37·47	6·57 6·55 6·45 6·44 6·45	+0·02 -0·03	4 3 4 4	50·84 50·93 51·09 51·05 51·21
5672 5673 5676 5678 5679 5681	6·6 { 6·6 } { 7·4 } 7·7 7·1 7·0 5·6	15 11·40 45 { 8·59 19·55 45 30·96 45 31·78 45 45·80 45 50·07	3·825 3·676 3·790 3·837 3·870 4·156	? 0.000 0.000 -0.019	$\begin{bmatrix} 3 \\ 8 \\ 2 \\ 3 \\ 4 \\ 3 \\ 1 \end{bmatrix}$	120 43 36·48 115 { 34 29·88	6·43 6·43 6·40 6·40 6·38 6·38		2 {4 3 3 2 3 4	51·10 51·16 51·39 51·31 51·20 50·53 51·30
5684 5686 5687 5690 5694	7·0 7·0 7·6 7·1 7·2	46 14·70 46 32·99 46 32·59 46 40·67 47 16·45	3·839 2·715 3·670 3·836 3·867	0·000 0·0591	2 3 3	121 13 37·30 74 20 25·59 115 17 9·27 121 4 52·54 122 5 24·32	6:34 6:32 6:32 6:30 6:26		1 3 3 1 4	50·89 51·11 50·72 51·46 50·06
5699 5704 5715 5716 5717	6·6 7·2 6·2 7·3 6·6	47 56·44 49 2·45 51 39·62 51 50·53 51 58·98	4·844 3·688 5·076 2·712 0·801	-0.0541 -0.0381 +0.008 -0.007		144 21 24·40 115 49 13·97 147 29 16·69 74 19 5·84 29 23 47·44	6·20 6·11 5·89 5·88 5·87	0·00 -1·22 +0·02 - 0·00	? 4 4 4	50·28 50·01 50·50 50·01 51·36
5722 5726 5728 5730 5732	9·0 6·8 6·9 7·2 6·3	52 50·41 53 10·42 53 16·35 54 22·62 54 43·90		+0·149 0·000 0·062	3 4 4 5 4	145 55 7·33 83 11 12·94 27 39 38·88 114 1 13·47 74 49 37·86	5·80 5·77 5·75 5·66 5·64	-3·01 +0·01 -	4	50·90 50·89 51·37 50·19 50·42

No. from B. A. C.	Magnitude.		Ascension, ry 1, 1850.	Annual Precession.	Proper Motion.	No of Obser- vations.		Pole	r Distance, 1, 1850.	Annual Procession	Proper Motion.	No. of Obser- vations	Mean Dat of Observa tion.
		h. m		8.	8.		0			,,	"	<u> </u>	1800 +
5737 5739	6.7	16 5		+8.763		3	118	21	14.94	+ 5.61	l "	1	1
5742	7.1	5		3.847		4	121	- 6		5.60	_	4	50.25
5742 5743	6.9	5		3.643		3	114			5.59		4	50.85
5750	6.8	54		3.620		4	113			5.28	_	3	50.76
	7.1	56	3 29.50	8.772	+0.0215	4	118			5· 4 9	+1.29	4	50·92 51·06
5751 5754	6.7	56		5.437	-0.014	4	151	28	12.79	5.49	0.08	4	51-14
5756	7.0	56		4.534	+0.015	4	138	40	29.04	5.46	+ 0.50	4	51.14
5762	6.7	56		3.812	 	4	119	56		5.45	1020		51.19
5764	6.7	58 58		3.841		4	120	52	11.22	5.35		4	50.95
		86	3 17.73	5.119	0.010	4	147	49	31.61	5.34	+0.10	4	51.12
5766 5767	7·3 6·9	58		5.655	_	4	153	29	14.65	5:32			50.95
5768	6.3	59		3.666		4	114	47	37.03	5.30	_	4	50·95 50·94
5769	6.6	59		+3.821	0.000	4	120	11	56.45	5.26	+ 0.30 5	4	
5772	5.7	59		1.245	-0.030	4	16	38	50.38	5.25	+ 0.01	1	51.07
		59	50-86	+4.333	-0.007	4	134	21	27.91	5.20	+0.18	4 4	51·02 50·31
5778 5777	7·7 6·8	17 0		5.558	0.000	4	152	32	31.69	5·17	0·26 ⁹		50.92
5787	7.3	1		2.147		4	54	28	26.82	5.08	-0 20	4	50·92 50·48
5790	6.8	2		2.837		4	79	45	38.92	4.97		3	50·48 50·68
5791	7.0	2		1.956	0.013	4	49	17	6.81	4.95	+0.01		
	7.0	3	1.24	3.677	-	4	115	3	50.07	4.94		4	50·85 50·23
5792 5793	6·2 6·4	3		3.747	_	4	117	34	16.02	4.93			**
5796	7.0	3		3.889	-	4	122	15	1.28	4.92		4	50.10
5799	-	4		3.750	-	4	117	36	46.32	4.80	_	5	50.88
5805	6.9	4	50.52	5.587	- - j	4	152	41	55.12	4.78		4	50.85
0000	6.2	5	38-29	4.247	+ 0.024	4	132	9	40.29	4.72	+0.15	4 4	51·07 51·28
5806 5809	6.1	5	56.93	5·2 80	-0.004	4	149	31	19.89	4.69	1.0.07		
5812	6.3	6	16.89	3.822		5	120	î	54.66	4.66	+0.07	4	51.17
5814	6.5	6	48.52	4.623	_	4	140	$\hat{2}$	15.63	4.62		5	50.96
5815	7.1	6	58.46	5.672	-0.060 ?	3	153	$2\overline{4}$	53.35	4.59	_	4	51.18
2010	7.2	7	14.23	3 681	0.000	6	115	7	50.26	4.28	0.00	3 6	51·17 51·10
5818	8.1	7	19.02	3.827	0.000	3	120	10	87.79	4.22			
5819	7.1	7	32.62	4.449	?	8 f	136	37	44.36	4.57		3	51.13
5820	7.0	7	46.33	3.822		3	119	59		4.54	+ 0.13	4	51.07
5825	6.7	8	45.15	3 977	+0.107	4	124	48	30·46 55·49	4.53		3	51.04
5826	7.2	8	50.12	3.814	_	3	119	42	18.19	4·45 4·44	+0.11	4 4	50·91 51·39
5833	7.1	9	36.71	3.861	0.000	4	121	11	40.34	i	ĺ		
5835	6.3	9	56.84	5.600	_	4	152	42	23.49	4.37	_	4	50.93
5838	7.1	10	56.57	3.801		4	119	12		4.34		3	51.11
5848	7.4	12	32.73	3.837		4	120	20	12·42 46·05	4.26	-	4	50.74
5859	6.2	14	18.96	4.660	-0.011	4	140	29	20.31	4·12 3·97	-0.15	4 4	50·04 50·54
5861	7.7	14	55.11	3.783	_	4	118	30		· ·		_	
5869	6.9	15	56.78	3.814	0.000	3	119	31	23.80	3.92		3	50.09
5870	62	16	1.71	4.760	-0.012	4	142	91	37.68	3.83		4	50.11
5872	6.7	16	14.47	4.948	-0.012	5	145	1	23.60	3.82	0.00	4	50.87
5874	6.1	16	48.00		-0.005	4	49	52	57·98 32·23	3·81 3·76	+0.02 + 0.13	4 4	50·91 50·42
5875	7.0	16	48.80	3.777	0.000	₄				[*	OU 42
5879)	7.0	17	32.39	3.713	-3	4	118	16	32.25	3.76	+0.05	4	50.30
5878	6.8	17	38.65	3.706	'	4 5	116	11	38.89	3.69	— ?	4	50.92
5882	7.1	17	47.30	3.788				48	17.56	3.68	-	5	50.95
5898)	7.2	18	31.37	3.861	_ 5	4		37	56.33	3.67	- 1	3	51.10
	1				(4	121	4	25.89	3.61	?	4	51.15

No from B. A. C.	Magnitude.	Right As January		Annual Precession,	Proper Motion.	No. of Obser- vations	North I Janua			Annual Precession.	Proper Motion.	No. of Obser- vations.	Mean Dat of Observe tion.
	†	h. m.	8.	8.	8.		0	,	"		,,		1800+
5887	6.6	17 18	33.16	0.964	0.009	4	18	3	10.80		0.03		51.35
5889	6.1	18	38.53	+ 5.080	0 003	4	146	47	34.90	+ 3·61 3·60	0-03	4	51.06
589 2	7.4	19	0.00	3.869		4	121	15	3.81			4	50.85
5894	6.6	19	4.53	2.892		4	82	16	8.00	3·57 3·56	-	4	50.96
5895	6.1	19	15.24	2.076		4	52 52	54	41.76	3·55	_	4	51.14
0000	"			- 0,0		-	02	O.T	41 10	9.00		7	01.14
5897	6.5	19	31.10	3.873	-0.027?	8	121	24	15·15 [?]	3.52	0.00	4	51.15
5908	7.9	22	17.45	3.886	-0.036 }	4	121	42	26.18	3.28	0.13	4	50.38
5910	5.6	22	40.73	3.092	_	4	90	56	1.32	3.25		4	50.44
5914	7.6	23	16.29	3.926	0.000	4	112	56	30.16	3.20		4	50.48
5916	6.8	23	30.03	3.819		4	119	32	8.30	3.18	_	4	50.54
5917	5.8	23	44.99	0.768		4	29	49	29.46	3.16	–	4	50.78
5924	7.5	24	55.09	3.889	+0.024?	4	121	45	41.83	3.06	—0.05	4	50.77
5929	6.2	25	39.18	2.000	0·010	4	51	0	10.70	2.99	+0.03	4	50.86
5938	7.0	27	13.11	3.898	+ 0.055?	4	122	1	31.29	2.86	+ 0.02	4	50.10
5948	7.3	28	16.17	3.785	_	5	118	20	18.88	2.77	–	4	50.05
40.11			61.46	1.005	0.014		40		F1.00	2 20		1	50-99
5944	5.8	28	21.43	1.905	0.014	4	48	38	51.60	2.76	+0.07	4	1
5946	6.9	28	45.30	3.774	_	5	117	56	58.45	2.72	_	5	51.06
5952	6.8	29	33.17	3.785	_	5	118	18	58.77	2.66	_	4	51.21
5955	6.7	29	46.72	3.819	-	4	119	26	15.50	2.64		4	51.13
5956	7.5	29	51.49	3.832	-	4	119	52	1.70	2.63	_	4	51.01
2007	.		F0.10	0.001	0.000		118	50	1.90	0.54		4	50.84
5961	7.1	30	53·18 14·39	8.801	+ 0.038	4	154	14	46.54	2·54 2·51	-0.12	4	50.89
5965	7.5	31	16.77	5·821 3·770	7 0 000	4	117	48	14.88	2.21		4	50.94
5966	7.7	31	1.55		_	4	147	27	59.88	2.44		4	50.27
5969 5973	6·4 7·6	32 32	34.93	5·151 4·521	_	3	137	33	3.96	2.39		3	51.11
0910	1 7.6	32	01 00	4 021	<u> </u>	"	1	-	4 00	200		}	
5977	6.3	33	16.41	3.931	+ 0.034 ?	4	122	58	18.24	2.34	+0.88	4	50.33
5980	69	33	46.62	3.920	+0.015		122	35	4.28	2.29	-0.11	4	50.54
5983	7.6	33	53.27	3.839	-0.045		120	5	55.48	2.27	+1.40	3	50.47
5989	7.6	35	9.18	3.651	_	4	113	36	15.90	2.17	-	3	50.02
5993	7.2	35	31.74	5.826	0.011	4	154	14		2.14	-0.05	4	50.47
											0.07		50.35
5997	6⋅8	36	4.78	1.807	0.000	4	46	27	13.24	2.09	0.01	4	50.44
6000	7.2	36	31.15	5.559	-0.006	4	151	51	52.32	2.05	-0·48 -1·52	4	50.11
6011	7.0	38	28.35	3.923	-0.067		122	86	31.03	1.88			49.61
6013	6.7	38		1.778	-0.007	4	45	50	50.51	1.87	-0.07 -0.20	4	49.99
6023	7.2	40	47.34	3.668	0.000	4	114	9	7.52	1.68	-0-20	*	7000
6000	0.0	40	24.76	3.879	-0.062	4	121	16	53.61	1.51	+1.40	4	50.05
6032	6.8	42	34·76 3·25	2.838		4	80	6	3.21	1.48	'-	4	50.48
6035	6.8	43		1.607		4	42	20	1.99	1.48	_	4	50.61
6036	6.7	43 43	6·07 19·77	3.994	+0.032	2	124		18.32	1.46	+ 0.08	4	50.31
6037 6039	6·1 6·2	43	26.60	3.994	0.000	4	121	59		1.45	+ 0.30	4	50.53
บบอช	0-2	43	20 00	5000			1						
6040	7.7	43	26.75	5.407	+0.073	4	150	17		1.45	+0.22	4	50.58
6042	6.0	43	45.19	3.996	- 3	1	124	44		1.42	+0.13	1	50.52
6043	6.1	43		3.995	?	3	124			1.41	+0.02	3	50.83
6044	7.0	44	10.12	3.757	—	4	117			1.38		4	50-90
6055	6.2	45	50-90	4.373	+0.008	4	134	17	34.51	1.24	0.00	4	50.70
	i				1			66	98.09	1.10		4	50.69
6057	7.3	46	27.79	3.919		4	122	26		1·18 1·14		4	50.67
6058	6-7	47	0.62	3.926	0.000	3	122	39		1.13		4	49.61
6059	7.5	47	2.86	3 743		4	116	44		1.13		4	50.69
6063	5.7	47	13.80	3.782	_	4	118			0.95		4	50.51
6072	5.8	49	8.39	3.803		4	118	44	11.30	0.90		- T	30 2

A. m. s. F-8-92	1800 + 50·31 50·45 50·81 49·62 50·35 50·22 50·49		Motion,	Precession.	у 1, 1850.	anuary	B No.	Ob vat	n Proper Motion	Precession	y 1, 1850.	2 STUTION		B. A. C
17	50·81 50·45 50·81 49·62 50·35	<u> </u>				·		1	8.	8				COMP
1	50.45 50.81 49.62 50.35 50.22 50.49	l	"	1				5 4						
6095 7-2 53 6-72 1-805 -0-005 4 154 32 56 46 0-0-16 4 6100 5-4 54 8:36 5-771 1-805 0-005 4 154 32 56 46 0-0-06 4 6108 7-2 55 31:66 5-771 0-000 4 153 39 53:48 0-51 +0-11 4 6113 6-9 56 6-91 3-820 - 4 115 36 21-62 0-39 - 23 6130 7-5 59 13-44 1-562 -0-003 4 113 22 26-64 0-07 +0-02 4 6130 7-0 59 15-08 3-843	50.45 50.81 49.62 50.35 50.22 50.49	4	-0.04		-				_	3.951				
6100	50·81 49·62 50·35 50·22 50·49	4	_					. 1	-0.008	5.879				
6108	50·35 50·22 50·49	4						4				_		
61108	50·22 50·49							4	0.000	5.771	8.36	04	"	
6113 6-9 56 6-91 3-920	50.49	4	+0.11	0.01			1	١.		9.710	31.66	55	7.2	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.49	9	[0.39					_					
Collab 7.5				0.34			•		-0:008			59		
6132 6·8 59 37·66 3·708 6136 7·0 59 48·69 3·018 4 115 29 15·01 0·03	50.53	- 1	+0.02								17:19	59		
6132 6·8 59 37·66 3·708 59 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5·777 59 4 50·13 5	50.61		+0.603					1 -	_		18.08	59	7.0	0190
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.36	4		0.06	27.08	, 0	1 12	~			0 W 4 =	~~	6.0	6132
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			ł	0.00	15:01	5 29	1 11	4	_					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.77								-0.018					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.82	1	+0.11			81	8						1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.79		T 0.46 3			43	12:		+0.045			_	7.3	6144
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50·88 50·92				43.99	9	12	4	_	0 311		•		27.12
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	90.92	*				_	۱ ,,,		_ 2	5.704	25.73	1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.85	4	-0.03			-			— .	8.554	21.62			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	51.08	5												
	51.15	T I						_	-0.010					
	51.19	- 1	+0.02					4	_	3.790	8"79	ð		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	51.08	4	-	0 28					1	2.000	51:60	3	6.7	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	40.00			0.34				_	_					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	49.96		0.00					1					_	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	51·15 51·18	- 1	1	0.45		_			-0.074 5		29.58			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.90								-		49.30	5	7.4	6175
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.91	4		0.21	48.67	22	144	•					17.17	6181
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.		0.57	59:08	11	121	4	í — I			_		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	49.78		-				121				-	-		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.63	_	0:00			4 5	_						6.4	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	51·41 51·50	- 1	_						-0.006				6.5	6187
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.89		_		19.33	45	117	3	_	0114				6100
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	90 09				20.07	00	191	4		3.884				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.80	4	-						_		53.63			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	51.24								_					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	49.89		-	· · · · · · · · · · · · · · · ·				4	-0.008					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	51.31		-0 02			_	-	4	-	ð·142	T.90	3		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	51.22	4	_							ละลดา	8.73	9		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	51.10	4	_		15.10	48			_					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.68								-0.0252		43.80			
020± 12 11 3·22 3·951 ±1 03 22·42 0·96 ±0·03 5	50.45													
4 1 123 23 28.83 0.08	51.13	5	0.03		28.83		123	4		3.951	3.22	11	7.2	U201
6207 7.2 11 17.77 4	49.61		-	0.97	2U 00	20					117.77	11	7.2	6207
6212 6.9 11 32.05 5.701 -? 3 153 5 2.84 0.99 1.010		.	0.10	0.90	2.84	5	153							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50.80						122							6214)
6213 59 11 54.52 2.902 5 116 8 43.91 1.04 - 5	50.84	1			43.91	8			_					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50·94 51·19		_	1.04					+ 0.008				7.0	6216
6016 33 27 42.21 1.05 -0.05 4	51'43		~ ~ ~		42.21	27	33	4	, 5 000	- 302			0.5	6010
0210 6.5 12 20.99 1.915 -0.022 4	-1 10	_ '			10.0=	17	40	4	-0·022	1.915				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	51.22	4 8		1						5.139				
6222 7.3 12 30.85 3.795 0.000 4 118 29 32.70 1.00 +0.04 4	51.14		a = - 1						0.000					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	51.22	1 -												
3914 — 4 122 21 44.77	50.94	- 1 -			44.77			4		9.914	#9.01	* * '		

No. from B, A. C.	Magnitude.	Right As January	cension, 1, 1850.	Annual Precession.	Proper Motion.	No of Obser- valions.	North P Janua	olar I ry I,		Annual Precession.	Proper Motion.	No. of Obser- vations.	Mean Date of Observation.
		h. m.	s	8.	8.		0	,	"	,,	,,,		1800+
6244	7.1	18 16	10.31	+3.899		4	121	49	50.43	—1·41		4	50.51
6245	5.7	16	11.17	2.644		4	72	14	40.52	1.41	_	5	50.84
6246	6.9	16	24.97	1.407	0 000	4	38	42	58.67	1.44	0.00	4	51.26
62 49 6252	6·6 6·4	17 17	2·72 21·10	3·855 1·501	-0·012	4	120 40	28 20	13·44 44·73	1·49 1·52		4	49·62 50·65
6255	5.7	17	42:17	1.535	— 0·004	3	40	57	7.81	1.55	—0·08	4	50.50
6256	8.4	17	52.36	3.891	+0.041?	4	121	36	48.90	1.56	—0.35 ?		50.31
6258	6.8	17	57.15	1.411	+0.006	4	38	46	9.82	1.57	0.03	4	51.38
6260	6.0	18	13.96	3.837	_	4	119	54	2.80	1.59	_	4	50.87
6261	6.5	18	22.58	3.741	0.000	4	116	43	0.30	1.61	\ –	4	50.94
6 264	6.1	18	44.55	3.745	_	4	116	50	26.79	1.64		4	50.92
62 66	7.2	19	1.21	3.639	<u> </u>	4	113	5	9.57	1.66	<u> </u>	5	50.76
6270	7.1	19	36.61	3.740		3	116	40	10.69	1.72	_	4	51.11
6271	7.6	19	39.23	3.819		4	119	20	47.09	1.72	_	4	51.02
6280	7.7	20	36.97	2.918	_	5	83	29	16:29	1.81	_	4	51.33
6283	7.2	21	0.62	3.805	-	4	119	53	17.66	1.84		5	50.96
6286	7.1	21	22.42	+3.645	-	4	113	20	40 78	1.86	<u> </u>	4	51.17
6288	6.7	21	24.72	0'895	-	4	18	33	27.98	1.87	_	4	51.43
6295	6.7	22	41.54	+3.817	-	5	119	17	24.67	1.98	_	4	50.88
6303	7.0	23	15.37	3.434	-	4	105	16	56.69	2.03	_	3	50.61
6310	7.6	24	36.46	3.869		4	120	59	21.72	2.15	-	4	49·81 51·40
6311	7.2	24	87.52	0.804	—0.010	4	30	23	15.64	2·15 2·24	0·01 0·06	5 4	51.40
6318	6.6	25	37.88	0.820	-0.002	5 4	30 120	32 2	57·29 59·09	2.24	-0.00	3	49.62
6319 6321	7·2 6·7	26 26	8·27 25·19	3·839 3·831	_	4	119	4 8	42.86	2.31	_	4	50.60
6327	7.0	27	34.40	3.795	l _	4	118	37	28.99	2:41	_	4	50.58
6328	6.7	27	42.04	5.888	-0.036	5	154		7.99	2.42	70.03	4	50.98
6331	7.1	27	54.57	3.711	_	4	115		33.83	2.44	/ _	4	50.55
6334	6.8	28	31.26	3.926		4	122	48	5.96	2.49	_	4	50.9
6335	6.3	28	44.89	1.373	0.011	4	37	59	42.84	2.51	0.04	3	51.41
6337	7.0	28	58.37	5.874	— ?	3	154			2.53	0 00		51·06
6338	7.7	28	59.60	3.704	0.028		115			2·53 2·54		4 4	51.28
6339	7.1	29	6.12	3.841	0.000		120			2.24	_	4	51.24
6342 6344	7·2 7·5	29 29	14·19 40·76	3·856 3·936	-0.035	? 4	120 123			2.59	-	4	51.04
							110	10	22.50	2 60	_	4	51.2
6345	7.4	29	46.49	3.784	0.000	3	118			2.61	_	3	51.1
6346	6.7	29	55·83 31·96	3.642 1.360	0.002	4	37			2.66	0.04		51.5
6350	6.1	30	30.00	3.707		2	115			2.67		8	50.9
6351 6354	8·0 6·2	31	30.63	5.482	+0.063		151			2.74	_	4	50.8
	6.9	34	42.73	1.930	0.000	4	49	11		3.03	-0.02		50.4
6364 6368	7.1	35	*	1.176	+0.002		34	53		3.10	-0 09		51.3
6373	7.0	36		0.731	-0.008		29			3.19	-0.09		51.3
6374	6.9	36	-	3.761		4	117			3.19	1 -	5	49·8·
6377	7.2	37		3.826	-	4	119	46	56.53	3.24	_	4	
6382	7.2	38	9-92	3.785	0.000		118			3.32	_	4	49·9 50·3
6389	7.0	39		3.922	_	4	122			3·42 3·45	+0.05	4 2	50.4
6393	6.3	39	36.89	0.530	-0.008		27			3.45	-000	3	50.5
6396	7.7	40		3.750	-	3	117		47.67	3.58	_	4	50.6
6400	7.2	41	7.87	3.630	_	4	1 116	, (, 4101	1 000		1 -	1

No from B. A. C.	Magnitude	Righ Janu	t Ascension, ary 1, 1850.	Annual Precession	Proper Motion.	No. of Observation	Noi	th Po	olar Distance, ry 1, 1850	Annual Precession.	Proper Motion	No of Obser- vations	Mean Dat of Observa
6403			n. s.	8.	8.		1		, ,,		 		1000
6404	8.1		1 19.03	+3.865		3	12			"	"	1	1800 +
6408	6·5 7·1		1 24.71	1.916	-0.012	3	4		7 40·76 3 0·32	-3.60		3	50.41
6410	6.2		2 4.38	3.750	_	4	11	-	9 55.78	3.61	-0.03	2	50.91
(6414)	6.2	-	2 31.59	0.711	-0.005	4	2	-	6 35.99	3.67		4	50.55
()	""	4	3 3.68	3.857	_	4	12		4 20.67	3·70 3·75	-0.04	4	51.19
6413	6.3	4	3 5.53	9.07 =						3.19	_	4	50.87
6416	6.4		3 8.86	3·815 3·735		4	11:	9 8	3 8.63	3.75		1 .	#0.00
6419	6.4	4		1.389	+ 0.005	4	110	_	9 15.42	3.75		4	50·66 50·81
6421	7.4	4		1.546	-0.003	4	3'	-	0 29.91	3.77	0.00	4	51.39
6422	7.2	4	3 43.26	8.767	-0 003	4	40	-	3 58.31	3.79	0.00	4	51.00
6424	0.0			- 10.		4	11'	7 5	5 56.52	3.81		1 4	51.18
6425	6·8 7·7	4	· • • • • • • • • • • • • • • • • • • •	3,896	_	6	122	2 1	0 6.00		j	-	
6428	6.7	4		5.784	+ 0.026		154			3.82	_	5	50.17
6437	7.4	4		1.583	0.004	3	41			3.83	+0.05	3	51.18
6445	7.1	4		3.741		4	117	_	4 13.82	8.85	-0.12	4	51.22
	• • •	40	86.95	3.816	_	6	119			3·94 4·05		4	49.90
6446	7.0	46	45.34	3.885	}	1 1			2001	4.09	-	6	50.41
6447	6.0	46		8·460		4	121			4.06			50.50
6452	5.9	48		1.349	-0.003	4	106			4.08		4	50·52 50·47
6455	7.3	48		3.857	-0·003 -0·004	4	37			4.19	-0.22	4	51.34
6459	6.8	48	43:29	3.863	-0 004	4 4	121			4.21	+0.01	4	50.11
6465						4	121	18	37.16	4.23		4	50.48
6468	6.9	49	,	3.682		4	115	4	17:00	j		_	
6469	6.2	49		+2.197	_	5	56	13		4.27		4	49.62
6470	5.6	49		1.457		4	16	5	·-	4.29	-	4	50.31
6472	7.5	49 49		+1.485	0.002	5	39	28		4.30		4	51.35
		48	48.60	5.747	+0.0103	4	153	59		4·30 4·32	+ 0.01	4	50.89
6478	6.3	50	3.88	1.919	1.0.000	1				7 02	0.00	4	50.57
6477	6.2	51	9.58	1.040	+ 0.003 + 0.003	4	48	35	11.58	4.35	0.04	4	50.45
6479	6.8	51	12.42	3.683	0.000	4 5	32	42		4.44	-0.02	4	51.30
6480	6.5	51	24.14	2.233	0 000	4	115	8		4.44	-0.23	4	50.15
6481	8.9	51	42.37	5.738	?	2	57	17		4.46	-	4	50.46
6493	6.4					~	153	57	20.59	4.48	0.06	4	50.20
6495	6.4	53	51.94	1.961	0.000	4	49	31	25.79	4.08			
6502	6.9	54	8.95	2.018	0.008	5	50	59	14.89	4.67	0.04	4	49.63
6504	7.3	55	11·45 22·01	8.625	-	4	113	6		4·70 4·78	0.00	5	50.26
6505	7.4	55	33.06	3·588 3·689	-	4	111	44	,	4.80		4	49.61
		30	55 00	9.098	-	4	115	26	49.50	4.82		4	50.49
6508	6.2	55	46.23	0.610	+0.012		~=				_	-	50.42
6512 6514	6.8	56	18.13	+3.798	, 5 5 1 2	4 4	27	48	20.00	4.83	+ 0.01	5	50.39
6516	7.1	56	42.58	-1.416	+ 0.002	3	119 16	18 6	2.51	4.88	-	4	50.17
6519	7·2 6·6	56	59.97	+1.640	-0.009	4	42	10	46·96	4.91	-0.06	5	51.42
3010	0.0	57	5.89	3.439	_	4	105	52	35·05 52·34	4.94	+ 0.02	4	50.47
6530	6.8	58	24.00			. 1	•		~ UT	4.95	-	4	50.48
6531	7.0	58	34·92 40·25	1.412	0.015	4	37	57	18-99	5.07	T 0.09		
6532	7.0	58	48.90	3·699 3·731		5	115	55	45.15	5.08	+0.03		51.47
6534	6.1	59	14.73	2.278	0:000	4	117	3	45.77	5.09	_	•	50.94
6537	8·1	59	32.87	3.843	0.000	4	58	28	36.35	5.13	+0.22?		51·08 50·89
0500			1	0 010		4	120	51	25.53	5.15			49.61
6538 6539	7.0	59	35.40	3.682		4	115	10	04-0-	ŀ		-	10 01
6540	7.8	59	38.97	3.572		3	115	18	34.91	5.16	-	4	50.98
6544	6·9 6·7	59	40.75	3.630	0.000	š	113	13 25	11.75	5.16	-	2	51-11
6549	6.9		56.78	3.520	- 1	4	109	20 11	14·23 3·04	5.16	-	3	50-78
	20 118	0	54.43	3.823	[4	120	14	24.65	5·19 5:27	-	4	50.65

No. from B. A. C.	Magnitude.	Right Ascension, January 1, 1850.	Annual Precession.	Proper Motion,	No of Obser- vations	North P Janua		Distance, 1850.	Annual Precession.	Proper Motion.	No. of Obser- vations.	Mean Dat of Observe tion.
		•				0		11	,,	"	1	1800+
		h, m. s.	8.	8.	1					i "		40.05
6554	7.0	19 1 48.68	+3.806	0.000	4	119	44	25.99	-5.34		3	49.85
6555	6.9	1 50.19	0.660	+0.013	4	28	7	49 .96	5.35	0·0 4	4	51.21
6565	7.2	4 38.02	3.728		4	117	7	14.82	5.58	_	4	50.32
6566	7.1	4 42.79	1.534	-0.011	4	39	52	33.28	5.59	+0.03	5	51.10
6567	7.3	5 1.54	2.287		5	58	36	27.65	5.62		5	50.64
6568	7.0	5 5.39	3.814	+0.022?	4	120	4	53.05	5.62	+0.677		50.45
6569	7.1	5 11.64	3.796		4	119	29	33.79	5.63		3	50.60
6571	6.6	6 0.60	2.299	-	3	58	57	50.16	5.70	-	3	50.73
6574	6.0	6 10.61	2.571	l	4	68	41	40.65	5.71		4	50.95
6577	7.3	6 39.39	3.832	<u> </u>	5	120	42	54.79	5.75	_	5	51.11
6578	7:3	7 58.41	3.692	_ ?	3	115	55	18:41	5.86		8	50.56
	(6.9)	C 11:64	15	l –.	(4)		-	26.45			(8	50.54
6579	1 4 6.9 }	8 12.43	} 1.570	l —	$\left\{ \begin{smallmatrix} x \\ 4 \end{smallmatrix} \right\}$	40	25	18.97	5.88	_	{ i	50.44
0501	(6.9)	f	3.440	!		106	10	34.05	6.08		6	49.62
6591	6.4	•		0.005	4					+0.04	4	50.35
6598	6.8	10 44.44	1.998	0.002	4	49	54	2.56	6.09	70.04	1 -	49.87
6594	6.8	10 47.21	3.869		4	122	5	17.53	6.10	_	3	49.67
6602	6.0	11 22.56	2.537		4	67	14	27.50	6.15		4	50.32
6603	7.0	11 24.18	1.564	0.000	4	40	11	32.08	6.15	0.00	4	50.65
6606	7.8	11 36.72	1.716	+0.008	3	48	12	7.19	6.17	+0.07	6	50.69
6609	7.3	12 9:23	3.801		8	119	52	47.22	6.21		8	50.68
6611	7.0	12 30.20	3.702	_	4	116	26	25.26	6.24	_	4	50.46
6613	6.9	12 34.08	3.798		4	119	47	56.88	6:24	_	3	50.57
6624	7.2	18 56.96	2.003	-0.005	4	49	54	47.71	6.36	0.04	4	50.61
6626	6.6	14 87.39	1.598	0.007	4	40	42	25.01	6.42	0.02	5	50.82
6627	7.4	15 0.48	3.834		4	121	4	57.05	6.45		4	49.62
6631	6.2	15 37.26	3.789		4	119	35	37.44	6.20	_	4	49.66
CCDE	F-0	16 17.29	1.325	+0.001	4	35	54	5.06	6.22	+0.01	4	51.81
6685	5.9	17 30.56	1.101	-0.001		32	38	12.76	6.65	-0.07	4	50.78
6640	6.2			0.004	4	70	30 1	13.57	6.76		3	50.01
6652	6.9		2.613		4					0.00	_	
6656	6.0	19 11·69 20 7·98	1.894 3.828	0.000	4	46 121	54 5	6·14 21·74	6·79 6·87	0.00	4 4	50·13 49·62
6665	7.0	20 7.98	9.020	0 000	*	1 .2.	U	21 /1	007			
6672	7.8	22 5.59	3.682	0.000	5	116	2	84·53 28·15	7.08	_	5	50·01 50·17
6677	7.7	22 41.74	3.750	0.000	4	118	81		7.08	0.00	4	
6680	6.9	22 55.75	3.827	0.000	4	121	10	47.55	7.10	0.00	4	49.64
6684	6·9 7·4	23 32·65 23 41·08	3·812 3·689	0.000	4	120 116	40 20	32·34 31·56	7·15 7·16		4	50·27 50·24
6685				000			'					
6693	7.5	25 30.23	3.846		4	121	55	39.74	7.31	-	4	49.61
6711	· 7·5	28 22.74	2.087	+ 0.002	4	51	38	43.88	7.54	0.04	4	49.74
6712	7.0	28 38.03	1.067	-0.006	4	31	48	3.78	7.57	+0.42	3	50.60
(6717)	6.5	29 33.50	1.652	-0.005	4	41	3	44.25	7.64	0.04	4	50.17
6716	6.8	29 84.54	3.754	_	4	118	56	28.70	7.64	_	4	49.64
6718	6.1	29 47.15	1.955	_	4	47	54	48.63	7.66		4	50.84
6720	6.8	29 58.91	1.894	-0.010	4	46	22	54.84	7.67	-0.03	4	50.42
6721	7.0	30 23.65	1.707	-0.007	3	42	-9	38.23	7.71	+0.06	3	50.34
	6.9	31 45.91	1.907	0.000	4	46	3/7	38.24	7.82	-0.03	4	50.61
6728 6731	6.6	31 58.79	1.867	-0.017	4	45	38	4.60	7.84	+ 0.07	4	50.68
		99 0.61	0.650	+0.005	4	26	53	56:36	7.93	0.02	4	50.65
6737	6.6	33 9.61							7.94		4	49.63
6738	6.4	33 16.50	3.649	0.000	4	115	12	13.65		-		
6748	6.6	35 18.29	+1.348	_	5	35	22	34.26	8.10	_	4	50.77
6752	6.7	35 53.31	0.533		4	18	43	34.45	8.15		4	51.08
6754	5.6	36 11.95	+1.842	-0.001	4	44	49	41.70	8.17	-0.08	5	50.19

No from B A. C	Magnitude	Janua Janua	Ascension, ry I, 1850.	Annual Precession	Proper Motion.	No. of Obser- vations.	North	Pola nuary	r Distance, 1, 1850.	Annual Precession	Proper Motion.	No. of Obser- vations.	Mean Date of Observa- tion.
		h. n	ı. <i>ş</i> .	s.	8.					<u> </u>	 	<u> </u>	
6757	6.6	19 3	7 12.48	+5.308	+0.034			,	"	"	"	l	1800+
6765	6.4	3	7 53.64	2.109	-0.004	_	151			8.25	-0.05	4	50.12
6768	7.0	38	30.45	3.759	-0004	4	51			8.31	-0.01	4	50.16
6769	7.2	38	3 44.11	1.999	-0.011	4	119			8.36		4	49.88
6780	6.1	40	18.59	1.158	-0 011	4	48			8:38	-0.04	4	50.39
6786				1		*	32	20	23.55	8.20		4	50.89
6791	7·1 6·6	4:		3.689	_	4	117	5	17.08				
6792	7.4	4:		2.829		4	78	41		8.57	ļ —	4	50.25
6795	7.4	4]		3.708	0.000	4	117	50		8.62	_	4	50.38
6799	6.3	42		3.697	0.000	4	117	27	29.24	8.63	_	4	50·44
0.00	0.5	43	8.63	+1.755	-0.004	4	42	27	40.49	8.67		3	50.65
6808	6.4	44	00.00			1 1			10 40	8.72	-0.01	4	50.71
6813	6.2	45		-0.052	-0.005	4	21	1	46.07	8.83	0.00		
6814	6.6	45		+2.123	-0.007	4	51	39	39.74	8.89	-0.02	4	50.78
6815	6.2	45		3.612	0.000	4	114	18	32.16	8.90	0.11	5	50.60
6817	6.3	45		8·144 2·058	0 6:00	4	93	29	54.43	8.91	_	4	49.67
	1		#1 DI	2 000	-0.008	4	49	46	46.30	8.91	+0.03	4	50.47
6818	6.9	45	34.71	1.074	+0.001	1 . 1					7003	*	50.24
6829	6.8	47		3.786	70,001	3	30	57	17.27	8.92	0.43	4	51.16
6830	6.6	47	41.44	1.768	-0.016	4	120	57	43.77	9.06	_	4	50.19
6831	7.4	47	43.36	3.588	-0 010	4	42	27	11.27	9.08	-0.05	4	50.48
6834	6.8	48	2.63	0.937	-0.007	4 4	113	27	26 09	9.08		4	50.39
6841	6.4		İ		1 30,	*	29	10	32.97	9-11	-0.09	4	50.78
6844	6·4 6·7	49	30·12	3.782		4	120	56	F.00	_	} }	- 1	
6852	6.8	50	0.08	4.194	0.000	4	133	26	5.20	9.22		3	49.62
6854	7.7	50	58.58	1.076	-	4	30	41	46.28	9.26	0 00	4	50.15
6855	7.1	51	18.91	3.726		4	118	59	11·53 28·39	9.33		4	50.71
	••	51	24.47	2.730	1	4	73	54	26.13	9.36	-	4	50.70
6857	6.8	52	0.86					••	20 13	9.37		5	50.14
6861	6.9	52	15.98	2.081	-0.008	5	50	1	59·12	9.42	1,0,00		
6862	6.3	52 52	19.69	0.992	+0.009	4	29	34	23.43	9.44	+0.02 -0.04	6	50.27
6863	6.4	52	23.11	1·009 1·194	+0.013	4	29	46	57.58	9.44	+0.03	4	51.07
6865	68	52	38.46	1'641	0.000	4	32	8	42.02	9.45	+0.08	4 4	51.07
		-	00 10	1 041	-0.007	4	39	29	55 78	9.47	-0.04	4	50·65 50·59
6876	63	54	37.45	1.882	0.000				1		0 0 4	-	90.99
6887	7.2	56	1.18	3.732	0.000	4	44	38	6.02	9.62	0.00	5	50.02
6888	7.7	56	2.88	3.672	0.000	4	119	29	42.54	9.72	_	4	49.62
6899 6904	7.3	58	3.81	3.747	0 000	4 4	117	13	56.56	9.73	_	5	49.73
0904	7.0	59	38 29	4.203		4	$\frac{120}{134}$	8 19	54.15	9.88	-	4	49.70
6906	7.1					•	104	19	34.06	10.00	-	2	50.11
6908	7.3	59 20 0	58.60	3.652	-	4	116	39	10.44	70.00	ł	1	- 1
6918	6.6		3 63	3.709	-	5	118	52	14.89	10·03	_	5	49.98
6919	6.9	1 1	2.40	1.623	+ 0.006	4	38	35	20.32	10.11		6	50.40
6920	7.1	î	4·00 4·33	5.424	+0.002	8	153	51	32.32	10.11	-0.09	4	50.74
		•	± 99	3.627	0.000	4	115	43	7.88	10.11	-0.08	9	50.11
6928	6.7	2	16:41	1.558	. 0.000	. 1					-	4	49.61
6930	6.5	2	50.82	0.769	+0.020	4	37	16	33.44	10.20	-0.27	4	50.76
6941	6.6	4	27.09	2.638	40.000	4	26	32	25 60	10.24	-0.12	4	51.21
(6946)	7.2	5	44.68	5.249		4	69		31 67	10.36		4	49.68
6945	6.7	5	46.46	5.377	+0.035?	3 4	152		37.67	10.46	_	4	50.23
6948	6.0				500 1	*	153	41	0.11	10.46	0.06	3	50.39
6954	6.3	6	31.52	3.740	0.000	4	120	or-	20.55				
6959	7.5	7	57.92	4.140		4			28.57	10.52	0.00	4	49.61
6960	6·5 7·6	8	21.14	1.671	0.000	4		59	57·44 9·20	10.62			49.72
6961	6.4	8	29.92	4.203		4		59	6.09	10.65	0.02		51.08
	U #	8	30.00	4.330	+0040	3	138		59.24	10.66			49.76
1	i		ı				-	-	~~ ~~	10.66	+0.18	4	50.70

		D-14 4-		A		No of	North P	olan D	hotanaa	Annual	Proper	No. of	Mean Dat
No. from B. A. C.	Magnitude.	Right Ass January	1, 1850.	Annual Precession.	Proper Motion	Obser- vations,		iry 1,		Procession	Motion.	Obser- valions	of Observa tion.
		h. m.	.	8.	8.			,	<i></i>	"	"		1800+
6963	6.7	20 8	s. 39·46	+2.018	0·009	4	47	4	25.49	10.68	+0.02	5	49.17
6966	56	8	54.22	2.540		4	64	51	47.68	10.70		5	50.72
	7.7	10	7.13	3.724	0.000	4	120	5	13.26	10.78		3	50.34
6977			46.51	3.612	0.000	4	115	41	14.07	10.83		4	50.49
6982	7.1	10	-	`		(4)	110		29.81	1		\i\	Į.
6984	$\left \left\{egin{array}{c} 7\cdot 4 \\ 7\cdot 1 \end{array} ight\}\right $	11 {	12·26 13·40	} 3.711	— ?	$\{\frac{1}{4}\}$	119	39 {	50.45	10.86	_	\{\dag{4}\}	50.76
6985	6.8	11	21.38	1.748	+0.002	4	40	13	37.90	10.88	-0.04	4	50.52
6986	6.0	11	34.66	2.132	0.003	4	50	5	48.62	10.89	0.01	4	50.79
6988	7.2	12	9.44	3.092		4	91	6	48.58	10.93		3	50.74
6996	6.9	12	47.82	2.123	-0.007	4	49	43	59.04	10.98	0.02	8	50.91
7001	6.6	13	29.83	2·181	0.004	3	51	27	47.51	11.03	0.01	4	50.81
7003	7.7	13 14	51·48 11·38	4·079 2·241		1 4	132 53	8 20	47·25 14·50	11.05 11.08	_	2 5	50.68 50.56
7006	6.8				0.000	4	51	4	2.67	11.13	-0.01	5	50.67
7008	6.9	14	48.86	2.172	0.000	6	119	33	18.15	11.18	-001	4	49.64
7011 7012	6·6 7·4	15 15	29·80 35·58	3.700 3.619	=	4	116	18	43.87	11.19	_	4	49.75
7014	6.2	15	44.43	2.976		4	85	7	56.54	11.20		8	50.46
7017	6.1	16	1.20	0.537	+0.092	4	28	37	40.05	11.21	0.33	4	50.95
7021	7.7	16	44.95	3.635		4	117	2	20.31	11.27		4	49.70
7026	7.0	17	20.43	3.697		4	119	33	26.10	11.31		4	49.75
7027	6.7	17	25.49	2-126	-0.007	4	49	27	4.08	11.32	0.01	3	50.31
7030	7.4	18	17.78	3.688	_	4	119 118	18 45	6·11 1·97	11·88 11·41	_	4 5	50·44 50·65
7082	7.4	18	46.38	3.674	-	4	119	51	45.09	11.42		4	50.46
7033	7.2	18	53.00	3.701			116	5	48.52	11.43		4	49.76
7034 7035	7·0 6·9	19 19	1·64 8·42	3.609 1.549	+0.004	4 5	35	48	33.32	11.44	0.00	4	51.24
7037	6:4	19	24:43	0.300	+0.012	3	21	35	57.67	11:46	-0.07	4	51.22
7039	7.4	19	34.57	3.574	0.000	4	114	39	0.37	11.47	i —	4	50.21
7040	6.9	19	50.66	3.569	0.000	4	114	28	24.03	11.49		8	50.34
7041	7.0	20	12.48	2.081		4	47	53	2.15	11.52	l —	4	50.75
7041	7.1	20	39.61	2.156	0.000	3	50	5	15.73	11.55	0.00	3	50.72
7055	7.0	21	38.80	1.560	0.000	4	85	47	55.82	11.62	-0.59	3	51·86 49·76
7056	8.1	21	41.13	5.287	-0.009	4	153		51.58	11.62	+0.17	4	
7057	6.2	21	45.39	3.689		4	119	36	37.56	11.63		5	49.68
7060 7063	6·4 6·3	21 22	57·76 39·97	1·251 3·373	-0.006	4 4	30 105	53 33	20·33 13·46	11.64 11.70	—0·04 —	5 4	51·13 49·76
7064	6.7	22	45.57	1.452	0.004	4	33	51	16:41	11.70	0.02	3	51.04
7071	8.1	23	33.24	3.674		5	119	5	54.12	11.76	-	4	49.72
7071	6.7	23	40.04	5'255	-0.017	4	153	37	85.72	11.76	+0.13		50.40
7074	5.7	25	58·49	5.102	+0.041	5	152	2	18.68	11.86	-0.24		50.34
7083	6.8	25	1.66	1.977	+0.009	4	44	34	44.04	11.86	-0.20		50.58
7086	6.9	25	41.67	1.502	_	4	34	26	1.80	11.91	-	4	50.45
7092	7.1	26	47.65	5.090	·	4	152	3	7.77	11.98		.4	50.45
7093	7.1	26	52.18	3.624	-	4	117	17	13.18	11.99		4	49.61
7095 7100	6·9 7·2	26 27	59·56 38·74	5·212 2·085	_0.007	4	153 47	25 19	21·99 3·86	12·00 12·05	-0.02	4 4	49·76 50·39
7101	7.1	27	39·16	2.148	-0.004	5	49	2	13.01	12.05	-0.07	5	49.78
7101	7.0	28	5.67	4:139	+0.030		135	2	30.29	12.08	-	5	49.9
7104	6.6	28	56.29	3.581	1 -	4	115		35.90	12.13	-	4	50.4
7111	7.5	28	57.17	3.521	0.000		112		41.14	12.14		4	50.1
7112	6.1	28	59.70	1.962	0.003		43		8.04	12.14	-0.01		50.6

No from B. A. C.	Magnitude.	Right A January	scension, 1, 1850	Annual Precession	Proper Motion.	No of Observation	LNO:	rth Panua	olar D18 1y 1, 18	tance, 50	Annual Precession	Proper Motion.	No of Obser- vations.	Mean Dat of Observa
(7114)	6.9	h. m. 20 29	8.	8.	8.			0	, ,,		,,			7,000 4
7118	7.2	20 29 29	11.33	+2.160			1 4	19		·63		"	1	1800 +
7119	6.6	29 29	11·77 56·65	3.561			1 11			.43	12·15 12·15	-0.03	3	50.76
7123	7.0	30	35.09	2·136 3·396	0000	-	4	8 :		·31	12.21	-0.05	4	50.45
7128	7.0	31	15.94	3.548		~ I -	10			.25	12.25	+0.14	3 4	50·70 50·68
7133					7 70040	7 4	11	4	19 3	·88	12.29	' '	4	50.67
7135	7·5 7·3	31	28.96	3.554		4	11	4 5	37 53	.747		j	-	
7136	6.8	31 31	32·48 36·00	3.634		4	lii		37 53 6 45		12.31	-	4	50.60
7139	6.5	_	45.90	3.612		4	11		0 11		12·31 12·32	_	4	50.78
7142	7.4		59.80	3·657 4·140		4	11	-	4 38		12.33		4	51.08
N7.4W				4 140		4	13	5 2	4 50	12	12.35	_	4 4	51·07 51·09
7147 7148	6.7		27.90	3.596		3	١,,,						*	97.08
7150	8·0 6·6		28.99	3.642	_	4	110				12.38		5	51.00
7153	6.8		40.51	2.872	1	4	79				12.38	_	4	51.23
7157	6.8		56·87 36·19	1.705	-0.007	4	3'	_			12·40 12·41	-	4	50.77
	· ·	00	00 19	2.788	-	4	74				12.41	0.00	4	51.37
7158	6.6	34	3.78	2·191	-0.002	,					-2 10		4	50.28
7161 7162	7·1 7·5		19.32	2.020	- 002	4	49				12:49	-0.02	4	50.63
7166	7.0		41.35	3.214	0.000	4	112				12.51	-	4	49.75
7167	6.7	35 35	6·84 23·44	1.555	-0.002	4	34				12.53		4	49.70
		00 2	20.44	2.241	0.000	4	51				12·56 12·58	+0·04 0·00	4	51.25
7168	7.1	35 3	30.97	3.641						- 1	12 00	0.00	4	50.69
7170 7172	6.9		12.48	8.618	0.000	4 4	118 117				12.59	_	4	50 53
7174	6·8 6·3		20.56	3.151	0.000	5	94				12.64		4	50.53
(7163)	7.7		1.10	2.163	-0.004	4	48	•			12.64		3	50.86
` '	//	90 Đ	1.37	4.850	_	4	149				12·66 12·68	-0.02	4	50.76
7176	6.5	37	6.17	1.281	-0.004	- 14				`	12 00		5	50.56
7180 7181	8·0 7·1		8-10	3.537	0.000	4 3	30 114	. 2			12.70	0.18	3	51.39
7183	6.9		8.53	3.607	0.000	4	117	15 24			12.72	— ?	4	51.20
7187	7.1	_	6.31	3.502	_	4	112	42			12.72	0.00	4	50.86
		00 Z	2.84	3.595	-	4	116	57			12·74 12·78	-	4	49.79
7193	6.4	39 20	6.91	1.289	-0.003	. 1					12 10		3	50.72
7198 7210	6.7		8.57	1.980	-0.009	4 4	29	56	15.8	5	12.85	+0.01	4	51.24
7216	7·1 7·1	41 8	5.66	3.611	+0.007	4	43 117	14 55	48.49		12.87	0.03	4	49.76
7218	6.9		9.69	3.557	0.000	4	115	31	7·24 54·4]		12.96	+0.08	4	49.74
j		41 59	9.70	1.748	0.018	5	37	32	56.88		13·03	± 0:10		49.41
7219	6.8	42 1	L·80	2.054	0.000						10 09	+0.16	5	50.81
7224. 7225	6.9	42 34	1.77	8.623	0.000	4 4	44	58	6. 00		13.04	-0.02	4	49.78
7240	7.1		5.05	3.606	+0.004	5	118 117	33	6.06		13.06	- 1		50.00
7243	8·4 7·1		5.28	4.803		4	149	47 50	59·72 17·17		13.06	+ 0.08		50.48
	- 1	44 53	36	1.863	0.000	4	39	46	22.26		13·20 13·22	0.00	5	49.71
7244	7.2	45 12	:61	3.536	0.000	. 1					10 22	-0.03	4	50.75
7245	7.0	45 38	39	4.078	+ 0.033 }	3	114	50	33.56		13.24	_	3	50.37
7248 7253	6.8		47	3.422	000 1	3	135 109	8	30.38	- 1	13.27	0 05		19.75
7254	5·2 6·3		•29	2.117	0.000	4	46	21 10	33 62		13.30	_	- 1	19 61
		48 3	•73	2.091	0.000	4	45	23	43·51 2·80		13.42	0.00	4 4	19.78
7259	8.0	48 34	46	9.110	1 0.000				~ 00		13.42	0.06	4	50-40
7260	7.0	48 46		2·119 2·235	-0.003 +0.009	3	46	10	52.23	1	13.46	-0.05	3 4	9.82
7268	6.8	50 45.	61	2.021	0 003	4 4	49	51	56.05		13.47	-0.01		19·82 10·36
7273 7274	6.1	51 17.	09		-0.008	4	43 45	9 38	18.50		13.60	-		9.72
	6.4	51 31.	05	1.958	_	4			58·98 46·12		13.63	-0.05	4 4	.9.80
			l	1	1	- 14		~=	40.17	- 1	13.65	0.00	5 4	9.75

7278 7290 7295 7297 7307 7317 7327 7332 7340 7341 7348 7359 7363 7366 7369 7402 7410 7411	6.8 6.4 7.0 6.9 6.1 6.7 6.8 6.5 7.2 7.1 7.0 6.5 8.0 6.9 5.5 5.7 6.1	h. m. 20 51 52 53 54 56 57 58 21 0 0 1 2 4 5 6 12	s. 39.67 56.99 47.89 11.29 1.26 2.51 21.01 12.45 29.96 41.69 51.88 34.58 33.93 27.12 57.91	s. +1.897 2.134 4.170 2.267 5.090 2.139 3.490 1.826 3.495 4.319 3.469 4.436 3.512 0.417	*** + 0.010	5 3 4 4 4 4 6 4 4 4 5 4	9 46 138 50 154 45 113 37 114 142	, 50 6 32 19 31 47 44 18 13 56	45:38 37:45 53:70 58:61 30:79 55:38 50:00 34:80 48:61 47:49 5:15	"-13 66 13·74 13·79 13·82 13·93 14·00 14·08 14·13 14·21 14·22	" -0.02 -0.02 +0.10 0.00 -0.03	4 3 4 4 4 5 4 4	1800 + 50·68 50·62 49·65 49·78 49·78 49·70 49·72 50·40 49·77
7290 7295 7297 7307 7317 7327 7332 7340 7341 7347 7348 7359 7363 7366 7369 7402 7410	6·4 7·0 6·9 6·1 6·7 6·8 6·5 7·2 7·1 7·0 6·5 8·0 6·9 5·5 5·7	20 51 52 53 54 56 57 58 59 21 0 0 1 2 4 5 5	39.67 56.99 47.89 11.29 1.26 2.51 21.01 12.45 29.96 41.69 51.88 34.58 33.93 27.12 57.91	+ 1·897 2·134 4·170 2·267 5·090 2·139 3·490 1·826 3·495 4·319 3·469 4·436 3·512 0·417	+ 0·010	3 4 4 4 6 4 4 4 5	39 46 138 50 154 45 113 37 114 142	50 6 32 19 31 47 44 18 13 56	45·38 37·45 53·70 58·61 30·79 55·38 50·00 34·80 48·61 47·49	13 66 13.74 13.79 13.82 13.93 14.00 14.08 14.13 14.21 14.22	-0·02 -0·22 +0·10	3 4 4 4 5 4 4	50·62 49·65 49·78 49·78 49·70 49·72 50·40 49·76 49·77
7290 7295 7297 7307 7317 7327 7332 7340 7341 7347 7348 7359 7363 7366 7369 7402 7410	6·4 7·0 6·9 6·1 6·7 6·8 6·5 7·2 7·1 7·0 6·5 8·0 6·9 5·5 5·7	52 53 54 56 57 58 59 21 0 0 1 2 4 5 5	56·99 47·89 11·29 1·26 2·51 21·01 12·45 29·96 41·69 51·88 34·58 33·93 27·12 57·91	2·134 4·170 2·267 5·090 2·139 3·490 1·826 3·495 4·319 3·469 4·436 3·512 0·417	+0·018 ? 0·000 +0·004 0·000 0·100? +0·010	3 4 4 4 6 4 4 4 5	46 138 50 154 45 113 37 114 142	6 32 19 31 47 44 18 13 56	37·45 53·70 58·61 30·79 55·38 50·00 34·80 48·61 47·49	13·74 13·79 13·82 13·93 14·00 14·08 14·13 14·21 14·22	-0·22 +0·10	3 4 4 4 5 4 4	50·62 49·65 49·78 49·78 49·70 49·72 50·40 49·76 49·77
7295 7297 7307 7317 7327 7332 7340 7341 7347 7348 7359 7363 7366 7369 7402 7410	7·0 6·9 6·1 6·7 6·8 6·5 7·2 7·1 7·1 7·0 6·5 8·0 6·9 5·5 5·7	53 54 56 57 58 59 21 0 0	47·89 11·29 1·26 2·51 21·01 12·45 29·96 41·69 51·88 34·58 33·93 27·12 57·91	4·170 2·267 5·090 2·139 3·490 1·826 3·495 4·319 3·469 4·436 3·512 0·417		4 4 4 6 4 4 4 5	138 50 154 45 113 37 114 142	32 19 31 47 44 18 13 56	53.70 58.61 30.79 55.38 50.00 34.80 48.61 47.49	13·79 13·82 13·93 14·00 14·08 14·13 14·21 14·22	0·00 —	4 4 4 5 4 4 4	49·65 49·78 49·78 49·70 49·72 50·40 49·76 49·77
7297 7307 7317 7327 7332 7340 7341 7347 7348 7359 7363 7366 7369 7402 7410	6·9 6·1 6·7 6·8 6·5 7·2 7·1 7·1 7·0 6·5 8·0 6·9 5·5	54 56 57 58 59 21 0 0	11·29 1·26 2·51 21·01 12·45 29·96 41·69 51·88 34·58 33·93 27·12 57·91	2·267 5·090 2·139 3·490 1·826 3·495 4·319 3·469 4·436 3·512 0·417		4 4 6 4 4 5 4	50 154 45 113 37 114 142	19 31 47 44 18 13 56	58·61 30·79 55·38 50·00 34·80 48·61 47·49	13:82 13:93 14:00 14:08 14:13 14:21 14:22	0·00 —	4 4 5 4 4 4	49·78 49·70 49·72 50·40 49·76 49·77
7307 7317 7327 7332 7340 7341 7347 7348 7359 7363 7366 7369 7402 7410	6·1 6·7 6·8 6·5 7·2 7·1 7·1 7·0 6·5 8·0 6·9 5·5	56 57 58 59 21 0 0 1 2 4 5 5	1·26 2·51 21·01 12·45 29·96 41·69 51·88 34·58 33·93 27·12 57·91	5·090 2·139 3·490 1·826 3·495 4·319 3·469 4·436 3·512 0·417		4 6 4 4 4 5	154 45 113 37 114 142	31 47 44 18 13 56	30·79 55·38 50·00 34·80 48·61 47·49	13·98 14·00 14·08 14·13 14·21 14·22	0·00 —	4 5 4 4 4	49·78 49·70 49·72 50·40 49·76 49·77
7317 7327 7332 7340 7341 7347 7348 7359 7363 7366 7369 7402 7410	6·7 6·8 6·5 7·2 7·1 7·1 7·0 6·5 8·0 6·9 5·5	57 58 59 21 0 0 1 2 4 5 5	2·51 21·01 12·45 29·96 41·69 51·88 34·58 33·93 27·12 57·91	2·139 3·490 1·826 3·495 4·319 3·469 4·436 3·512 0·417	0·000 + 0·004 	4 6 4 4 5 4	45 113 37 114 142	47 44 18 13 56	55·38 50·00 34·80 48·61 47·49	14·00 14·08 14·13 14·21 14·22	0.00	4 5 4 4 4	49·70 49·72 50·40 49·76 49·77
7327 7332 7340 7341 7347 7348 7359 7363 7366 7369 7402 7410	6·8 6·5 7·2 7·2 7·1 7·1 7·0 6·5 8·0 6·9 5·5 5·7	58 59 21 0 0 1 2 4 5 5	21·01 12·45 29·96 41·69 51·88 34·58 33·93 27·12 57·91	3·490 1·826 3·495 4·319 3·469 4·436 3·512 0·417	+ 0·004 0·100? + 0·010	6 4 4 4 5 4	113 37 114 142	44 18 13 56	50·00 34·80 48·61 47·49	14·08 14·13 14·21 14·22		5 4 4 4	49.72 50.40 49.76 49.77
7332 7340 7341 7347 7348 7359 7363 7366 7369 7402 7410	6·5 7·2 7·2 7·1 7·1 7·0 6·5 8·0 6·9 5·5 5·7	59 21 0 0 1 2 4 5 5	12·45 29·96 41·69 51·88 34·58 33·93 27·12 57·91	1.826 3.495 4.319 3.469 4.436 3.512 0.417	0·000 0·100? +0·010	4 4 4 5 4	37 114 142 113	18 13 56	34·80 48·61 47·49	14·13 14·21 14·22		4 4 4	50·40 49·76 49·77
7340 7341 7347 7348 7359 7363 7366 7369 7402 7410	7·2 7·2 7·1 7·1 7·0 6·5 8·0 6·9 5·5 5·7	21 0 0 1 2 4 5 5 5 6	29.96 41.69 51.88 34.58 33.93 27.12 57.91	3·495 4·319 3·469 4·486 3·512 0·417	0·000 0·100? +0·010	4 4 5 4	114 142 113	13 56	48·61 47·49	14·21 14·22	—0·03 —	4	49·76 49·77
7347 7348 7359 7363 7366 7369 7402 7410	7·2 7·1 7·1 7·0 6·5 8·0 6·9 5·5 5·7	0 1 2 4 5 5	41·69 51·88 34·58 33·93 27·12 57·91	4·319 3·469 4·436 3·512 0·417	+0.010 0.100 \(\)	4 5 4	142 113	56	47.49	14.22	_	4	49.77
7347 7348 7359 7363 7366 7369 7402 7410	7·1 7·1 7·0 6·5 8·0 6·9 5·5 5·7	1 2 4 5 5	51·88 34·58 33·93 27·12 57·91	3·469 4·436 3·512 0·417	+0.010 0.100 \(\)	5 4	113			į		-	
7348 7359 7363 7366 7369 7402 7410	7·1 7·0 6·5 8·0 6·9 5·5 5·7	2 4 5 5	34·58 33·93 27·12 57·91	4·436 3·512 0·417	+0.010	4		5	F.1 E		Ĭ		50.42
7348 7359 7363 7366 7369 7402 7410	7·1 7·0 6·5 8·0 6·9 5·5 5·7	4 5 5	33·93 27·12 57·91	3·512 0·417			145		9.19	14.31	_	5	
7359 7363 7366 7369 7402 7410	7·0 6·5 8·0 6·9 5·5 5·7	5 5 6	27·12 57·91	3·512 0·417		1	* エエハ	35	57.41	14.34	?	4	50.22
7363 7366 7369 7402 7410	6·5 8·0 6·9 5·5 5·7	5 5 6	27·12 57·91	0.417	, 	4	115	27	27.50	14.46	0.00	4	49.78
7366 7369 7402 7410	8·0 6·9 5·5 5·7	5 6	57.91		-0.029	5	19	10	9.71	14.52	+ 0.12	5	50.91
7402 7410	5·5 5·7			3.530		5	116	30	10.48	14.55	-	4	49.69
7402 7410	5·5 5·7		45.82	4.792		4	151	57	26.29	14.59		4	49.78
7410	5.7		51.49	2.231	-0.007	4	46	41	0.52	14.95	+0.02	4	49.62
		14	17.12	2.691		4	66	46	25.39	15.04		4	49.74
7/4/11		14	18.92	2.058	0.000	4	41	7	19.80	15.04	-0.04	4	49.75
7417	6.3	15	6.03	1.660		4	32	ò	34.48	15.08	-	3	49.84
		1.0	41.00	7.540			29	52	45.59	15.18		4	50.41
7430	6.9	16	41.88	1.549	0.005	4	41	15	7·58	15.18	-0.11	4	49.76
7431	6.1	16	47.43	2.075	-0.005	4					0.00	4	49.68
7436	6.8	17	10.32	3.467	0.000	4	114	27	52.35	15.20			50.72
7448	7.2	18	56.34	2.003	+0.004	4	38	59	10.27	15.30	0.00	4	
7450	6.3	19	28.47	2.778	0.000	4	71	16	18:32	15.33	+0.06	4	49.79
7452	8.0	19	40.43	4.204	_	4	142	47	4.93	15.34		3	49.78
7466	7.3	21	45.89	3.483	+0.007	4	115	50	45.94	15.46	+0.02	4	49.66
7472	6.9	22	53.03	4.210	+0.020	4	143	23	45.27	15.52	+0.20	3	49.69
7477	7.6	23	33.69	2.265	-0.010	4	46	19	0.04	15.56	+0.01	4	49.75
7483	6.3	25	20.49	1.990	+0.002	4	37	42	0.92	15.66	-0.02	, 3	49.81
7488	7.2	26	12.89	2.024	0.006	4	38	27	59.27	15.71	-0.08	4	50.43
	6.8	26	24.84	2.009	-0.004	4	38	2	25.64	15.72	-0.02	5	50.58
7489					-0.002	4	30	12	3.97	15.74	0.00	4	50.70
7495	6.4	26		1.647 2.158	0.009	4	42	13	2.13	15.74	0 00	4	49.7
7496 7497	6·5 6·9	26 27		3.054	_	4	88	50	5.83	15.75	_	4	49.68
							44	48	34.09	15.79		4	49.8
7501	6.3	27		2.241	1.0:077	4	19	50		15.86	+ 0.08	4	50.48
7508	7.2	29		0.802	+0.011	4					-0.02	3	49.79
7512	6.7	29		2.060	-0.003	4	38		6.04	15.87	-0.02		49.7
7515	6.3	29		3.086	0.000	4	91	3		15.90	_	4	49.70
7523	7.4	30	22.18	3.451	0.000	4	115	7	15.63	15.93	_	4	49.71
7531	7.7	32		4.629	- ?	4	152	47	38.20	16.06	0.00	4	49.73
7548	7.1	34		2.160	0.002	3	40		46.28	16.16	-0.02	4	49.7
7549	7.6	34		3.437	_	4	114		23.41	16.16		4	49.69
7552	7.9	34		4.639	+0.026	4	153			16.17	+ 0.40		50.18
7555	6.6	35	44.95	1.980		4	35	48	30.17	16.21	-	4	50.2
7564	7.2	37	2.83	0.849	0.000	6	19	22	6.36	16.28	+0.08		50.8
7589	7.2	39		2.103	-0.006	4	38			16.42	-0.02	4	50.6
7590	6.7	39		2.843		4	73			16.43	_	4	49.7
7593	6.6	40		2.373		4	47			16.44	_	4	49.7
7594	7.9	40		4.551	- ?	4	152			16.47	+0.20		49.7

No from B. A. C	Magnitude.	Right A Januar	Ascension, y 1, 1850.	Annual Precession.	Proper Motion.	No. of Obser- vations,	North	Pola nuary	r Distance, 1, 1850.	Annual Precession	Proper Motion.	No. of Obser- vations.	Mean Date of Observa- tion.
		h. m.	8	8.						<u> </u>	 		
7602	7.1	21 42	6.12	+2.474	s. 0.000				11	"	"		1800+
7609	6.3	44	4.92	4.512	0.000	4	51	44		-16.53	0.06	4	49.85
7610	6.8	44	21.30		1	4	152	35	9:26	16.63	-0.04	4	49.65
7611	6.8	44	28.00	1.080	+0.003	3	20	კ2	38.40	16.64	+ 0.02	2	50.49
7612	6.9	44		1.510	+ 0.006	4	25	31	37.34	16.65	-0.03	4	50-49
	""	44	43.29	2.118	-0.006	4	38	0	6.72	16.66	+0.03	4	50.74
7614	6.6	44	52.66	2.472	0.000		8				1002	*	00.24
7617	7.6	44	59.01	3.219	0.000	4	51	9	50·10	16.67	-0.05	4	49.83
7620	6.7	45	34.72	3·215	_	4	101	15	47.29	16.67	_	4	49.66
7621	6.8	45	38.78			4	101	0	54.16	16.70	l	4	49.68
7624	8.1	45	53.31	1.402	+0.004	5	23	54	16.87	16.71	+0.05	5	50.74
		40	99.91	4.492	— 0·011	4	152	33	6.43	16.72	+ 0.07	4	49.68
7631	6.2	46	56:26	2.021		1 . 1					, , , ,	*	40.00
7646	6.9	50	13.20		- ?	4	34	54		16.77	-0.02	4	50.22
7651	6.4	50 50	50.74	2.135	+0.004	4	37	28	0.25	16.93	-0 05	4	49.86
7652	7.3			1.791	0.010	4	29	10	7.85	16.95	_0·01	4	
7653	7.6	50	51.53	3.382	0.000	4	113	35	12.71	16.95	_001		50.38
.000	, 0	50	58.64	3.456		4	118	20	41 26	16.96	_	4	49.74
7667	8.2	54	23·11	4.9.44							_	*	49.69
7677	65	56	22.71	4.144	0.048	4	147	1	15.72	17.12		4	40.50
7679	7.1	56		0.631	-0.003	4	15	43	16.24	17.21	-0.04	4	49.73
7681	5.0		34.89	2.451	0.000	4	47	54	29.68	17.22	-0.04	4	49.70
7695	7.0	56	53.62	2.412	+0.003	4	46	4	17.64	17.23	-0·02	2	49.76
	. 0	59	0.29	2.361	+0.012	4	43	29	36.25	17.32	-0·10	4	49.85
7697	7.1	59	10.00	0.000						02	-010	*	50.28
7699	6.5	59 59	18.68	3.203	0.000	4	101	10	33.30	17:34	0.00	4	40.00
7703	6.9		23.06	1.786	+0.004	3	27	36	14.52	17.34	0.48	5	49.68
7709	7.0	59	47.61	3.198		4	100	48	26.68	17.36	0-48	- 1	50.76
7717	6.8	22 0	42.35	3.237		4	104	1	54.91	17.40		4	49.84
***	0.9	1	34.79	3 167		4	98	15	45.90	17.44		4	50.67
7727	6.8	_	4						10 00	71.23	_	4	49.79
7734	8.0	2	44.99	2.364	0.000	4	42	47	55.66	17.49	0.02	4	
7743	7.2	3	30.14	3·84 0	0.025	4	139	47	30.86	17.52	—0 02 — ?	5	49.83
7746	6.1	4	49.58	2·485	-0.004	4	47	42	21.05	17.58	-0.01	- 1	49.72
7754		5	20.06	2.304	+0.004	4	39	54	58.38	17.60		4	49.69
1104	5.8	6	23.96	2.125	+0019	4	33	54	18.65	17.64	-0.05 -0.18	4	49.86
7759	5.9			[-	10 00	17.04	0.18	4	49.81
7760	6.6	7	4.11	1.974		5	29	58	52.17	17.67	ļ	5	
7769	6.2	7	12.50	1.391	0.004	4	20	36	26.02	17.68	0.00	- 1	49.85
7770		8	24.02	3.943	+0.050	4	144	20	47.17		0.09	4	50.42
7780	6.6	8	26.22	2.503	0.000	4	47	47	18.78	17.72		5	49.65
7700	7.6	10	35.26	4.064	0.000	4	148	15	34.64	17·73 17·81	0.00	4	49.78
7786	7.7	10							0101	17.01		4	49.67
7787	7.1	12	46.99	1.755	-0.006	3	24	37	15.81	17 90	.1 0.01		
7797		12	50.25	2.302	0.002	4	38	5	39.11	17.90	+0.01	4	50.55
7803	7.8	14	12.25	3.719	- 1	4	137	25	28.89	17.96	0.02	4	49.72
	7.3	15	38.22	2.523	-0.008	4	47	0	33.22			4	49.63
7810	7.0	17	16.91	1.772	+0.010	4	24	3	1.91	18·01 18·07	+0.02	4	50.16
7812	6.6				ł			•	101	10.01	0.02	4	50.82
7822	6·6 7 2	17	28.46	2.196	+0.004	4	33	28	22.16	18.08	0.00	.	
7834	7.3	18	51.37	4.094	+0.042	4	150	49	1.12	18.13	0.00	4	50.76
7841		21	43 84	3.624	+0.013 ?	4	134	51	37.31	18:24	0.00 :	5	50.33
7846	5.0	22	48.91	4·139	?	4	152	44	59.40	18.28	3 00.0	4	50.45
1040	6.6	23	30.15	2.333	+0.004	5	36	31	14.30	18.30	0.00	3	49.77
7858	6.5	6"	40.00							10 00	0.00	4	49.86
7866	5.7	25	48.62	2.638	0.000	4	50	59	24.69	18:39	0.00		40
7875	6.7	27	21.22	8.313		4	114	45	51.67	18.44	0 00	4	49.76
7876	6.4	28	30.27		0 ∙015	4	28	59	45.83	18.48	0.04	4	49 69
7878)	1	28	42.07		+0.021	5	20	51	42.50	18:49	1	4	49.84
.010)	6.4	29	2.47	1.681	+0.013	5	20	28	59.99	18.50	-0.16	5	49.86
			1							-0 e0	-0.08	4	49.89

No. from B. A. C.	Magnitudo.	Right As January	cension, 1, 1850.	Annual Precession.	Proper Motion.	No of Obser- vations.	North P Janus		Distance, 1850.	Annual Precession,	Proper Motion.	No. of Obser- vutions	Mean Dat of Observa tion.
		h. m.	s.	8.	8.		0	,		,,	"		1800+
7877	8.1	22 29	3.23	+3.634	- ?	4	137	29	0.80	18-50	?	3	49.68
7882	6.9	29	39.55	2.474	— 0·008	5	40	42	17.23	18.52	-0.04	4	49.78
7892	8.3	31	34.81	3.190	_	4	103	23	15.18	18-58		4	49.67
7907	6.7	33	59.11	1.292	+0.018	4	15	24	28.77	18-66	0.05	4	50.75
7910	6.8	34	31.82	3.960	+0.042?	4	151	17	4.09	18-67	_	5	49.80
7917	6.1	34	53.95	2.652	+0.006	4	49	14	9.27	18:69	0.08	4	49.80
7931	6.0	37	19.17	2.693	0.000	4	51	19	8.99	18.76	0.00	4	49.70
7939	7.2	38	35.39	3.963	1 - 200	1 4	152	28	22.46	. 18.80	_	3	49.76
7948	6.0	39	31.20	2.630	+0.010	4	46	14	38.11	18.83	0.02	4	49.69
7953	6.6	41	26.09	2.360	+0.007	5	32	18	27.46	18.89	0.00	5	49.84
7956	6-6	42	22.87	.3.981	-0.006	4	153	58	49.92	18.92	0.00	5	49.77
7961	6.2	43	35.27	2.443	+0.015	5	34	53	30.90	18.95	0.01	4	50.21
7963	$\left\{\begin{array}{c} 6.7 \end{array}\right\}$	43	54.40	2.004	?	$\left \left\{ \begin{smallmatrix} 4\\4 \end{smallmatrix} \right\} \right $	22	13	29.80	18-96	-0.13	4	49.86
7964	6.7 ∫ 7.5	43	∫ 54·65 56·11	2.969	0.000	$\left \left\{ \begin{smallmatrix} 4 \\ 4 \end{smallmatrix} \right\} \right $	76	49	55· 4 5	18.96	0.00	4	49.78
7968	6.7	44	31.59	3.518	-	4	135	56	34.71	18.98	_	4	49.73
7977	6.6	46	12:64	3.063	0.000	4	88	57	10.04	19.02	_	4	49.80
7978	6.8	46	20.39	2.724	0.000	3	50	37	42.38	19.03	-0.02	4	49.79
7983	6.2	46	57.68	2.667	-0.011	4	46	2	49.82	19.05	-0.03	4	49.78
7984	6.5	47	14.51	2.726	+0.007	2	50	25	19.04	19.05	-0.03	8	49.89
7989	7.9	47	51.79	3.738		4	148	11	54.14	19.07	-	6	50.45
7991	5.9	48	1.80	3.541	-0.038	3	138	46	6.42	19.08	_	8	49.80
7995	5.9	49	51.93	2.608	0.000	4	41	3	58.95	19.12	0.00	4	49.81
7996	6.1	49	54.48	3.049		4	86	59	29:08	19.12	0.00	4	49.65
7999	6.3	50	27.33	2.629	0.000	4	42	6	59.64	19.14		4	50.25
8000	7.0	50	36.26	3.483	— 3	3	135	59	29.20	19.14	_	3	50.44
8001	6.9	. 50	58.73	3.011		4	81	26	18.65	19.15	_	4	49.78
8011	8.8	52	40.63	3.904	-?	4	155	6	2.01	19.20	-0.17	3	49.80
8013	5.9	53	1.08	2.429	+0.004	3	30	59	16.28	19.20	-0.03	3	49.86
8015	6.8	53	6.88	1.863	0.000	3	17	40	4.42	19.21	+0.02	3	50.42
8018	7.2	53	52.31	3.466	-3	4	136	6	31.73	19.28	_	4	49.77
8029	5.9	55	46.22	3.594		4	144	46	4.03	19.27		4	49.72
8056	7.2	23 0	26.62	2.724	+0.003	3	44	44	32.31	19.88	+0.02	3	49.71
8068	6.1	1	52.81	2.400	-0.003	6	26	35	18.22	19.41	-0.04	7	49.81
8077	6.7	4		2.330	+0.006	4	23	34	18.58	19.46	-0.02	4	49.76
8086	8.2	6	35.91	3.617	-0.033		150	30	36.21	19.51		4	49.71
8091	7.5	7	38.66	2.915	0.000	4	62	44	41.13	19.53	_	4	49.69
8096	6.4	8	17.88	3.373	+ 0.020		135		23.71	19.55		4	49.75
8101	7.5	9	5.26	3.621	+0.023		151		4.66	19.56	-	3	49.79
8104	6.3	9		2.085	+ 0.040	5	16		9.40	19.57	-0.02	5	50.19
8106	6.4	9		2.270	+0.011	4	19		45.39	19.58	-0.02	5	49.89
8107	6.1	9	52.56	2.694	+ 0.006	4	37	35	40.30	19.58	+0.25	4	49.85
8110	7.1	10		2.789	0.000	4	45		4.29	19.58	+0.03	4	49.75
8115	6.2	10		2.790	-0.007	4	45	19	45.15	19.60	0.00	4	49.79
8120	7.2	ii		2.799	0.000	4	45		56.31	19.62	0.00	3	49.71
8122	7.4	12		2.177	-0.010	4	17		50 68	19.63	+0.07	4	50.81
8123	6.4	12	29.31	3.093	<u>.</u>	4	94	44	5:36	19.63	_	4	49.73
8130	7.5	13		3.349		4	135		45.99	19.64	_	4	49.86
8134	6.8	13		3.096	0.000	4	95		33.61	19.65	0.00	3	49.7
8135	6.4	13		2.818	0.000	4	46		12.19	19.65	1	4	50.05
8139		14			1	5	52			19.65	_	4	49.9

No. from B. A. C.	Magnitude.	Righ Janu	t Ascension, lary 1, 1850.	Annual Precession	Proper Motion.	No. of Obser- vations	Nort Ja	h Pol	ar Distance, 1, 1850.	Annual Precession.	Proper Motion	No. of Obser- vations.	Mean Dat of Observe tion.
8140	P .0		m. s.	8.	8.				"		1	1	
8147	7·0 6·9		4 10.95	+3.547	+0.010	4	150			" •	"	1	1800 +
8153	6.5		5 17.31	2.978	+0.025	3	70			—19·66	-0.16	4	50.76
8158	6.7		51.60	2.640	-0.010	3	30			19.67	_	3	49.80
8164	7.5		17 19·56 18 23·02	2.694	+ 0.008	4	33			19.68	0.00	5	49.72
			8 23.02	3.478	- ?	` 4	149			19.71	-0.05	7	49.84
8165	7.2	1	8 24.91	0.220	!	- 0				19.72	?	3	49.78
8166	6.1		8 39.98	3.556	-0.008	4	153	33	41.46	19.73			
8173	6.8		9 59.34	3.475	+0.024	5	149	18		19.73	+0.02	4	49.75
8176	6.2		0 17.86	2·437 3·542	+0.013	4	20	8		19.75	-0·22 -0·07	4	49.76
8181	6.7	2			0.000	4	153	56		19.76	-0·07 -0·11	4	49.73
				8.376	+0.020	5	148	30		19.77		4	49.74
8187	6.6	2	3 6.12	2:303	0.00**						 ?	4	49.74
8191	8.7	2	3 37.38	3.434	-0.027	4	15	36	2.76	19-80	+ 0.08		49.79
8207	7.3	2		3.497	1 0.070	4	149	49	48.84	19.80	7000	4	49.76
8226	7.1	3		3.421	+0.012	4	155	31	5.10	19.84	-0.29	4	49.78
8235	7.9	3:		3.318	+0.0103		153	42	54.80	19.89	-0·11	4	49.75
0044	1			0010	+0.0303	4	147	14	59·12	19.91	0.003	4	49.72
8244	8.1	34	,	3.317		,	7.40		1	- 1		-	40 12
8245 8247	6.6	34		2.929	0.000	4 4	148	47	34.31	19.93		3	49.72
8253	7.0	34		8.024	0 000	4	45	50	20.05	19.93	-0.02	4	49.76
8254	6.5	38		3.375	0.029 ?	4	72	. 9	49.81	19.94		4	49.70
0204	6.2	31	5 58.31	3.215		4	155 135	14	15.11	19:94	0.26	3	49.79
8260	8.2					-	190	54	55.06	19.94	-	4	49.79
8269	7.1	38	,	3.186	 ?	4	132	22	44.70		1		
8270	7.2	40		3.064	0.000	4	86	36	44.73 9.91	19.97		3	49.71
8272	6.6	40		3.064	-	4	86	39	23.03	19.98	0.00	4	49.76
8278	7.2	40 41		3.056	0.000	4	82	35	11.11	19.98		2	49.86
		41	38-65	3.288	?	3	153	40	18.07	19.98		4	49.78
8282	6.2	41	50.64		}	- 1		70	1007	19.99	0.00	3	49.79
8283	7.9	41		2.900	+0.003	4	31	52	11.04	19.99			
8287	6.9	42		3.269	-	4	151	58	10.42	19.99	+0.01	4	49.78
8294	6.8	43	52.99	3.109		3	111	3	58.31	20.00	-	4	49.76
8306	8.0	45		3.154	-?	4	131	39	33.64	20.01	_	4	49.77
			21 20	3.170	+0.0113	5	140	16	0.68	20.02	_ ?	4	49.75
8315	7.0	47	57.56	3.062	0.000					-0 02	r	3	49.82
8320	6.7	49	25.97	3.196	0.000	3	82	36	39.90	20.03		A	40.00
8325	7.4	50	31.76	3.183	-,	4	153	47	32.17	20.03	_	3	49·66 49·74
8340	7.1	53	34.06	3.102	- ?	4	153	50	24.97	20.04	_	4	49.74
8345	6.5	54	4.22	3.040	0.000	5		19	17.18	20.05	_	5	49.44
20.45			,	~ 020	0.000	4	48	28	4.85	20.05	+0.03	4	49.66
8347	7.6	54	12.66	8.102		.	100			}	, - 55	- 1	~00
8360	5.7	56	38.60	3.077		3		26	53.75	20.05		4	49.72
3366	6.2	57	22.66	3.044	0.000	4		21	43.12	20.05	[4	49.70
3371 3376	7.0	58	12.23	3.080	-?	4		31	16.69	20.05	-0.04	4	49.84
20 10	8.4	59	45.14	3.072	_'	5 4		35	4.92	20.06	0.003	7	50.00
			Į		_	*	131	18	54.39	20.06			49.90



NOTES ON THE FOREGOING CATALOGUE.

In the following Notes B. refers to Brisbane's Catalogue of 7385 Stars; G. to Groombridge's Catalogue of Circumpolar Stars; B.A.C. to the Catalogue of the British Association; L.C. to Lacaille's Catalogue of 9766 Stars as reduced by Baily;—P.M. means proper motion.

- No. 13 Another star of 7 magnitude precedes by 38.3 & 10. S.
 - 15 The A.R. differs from Lacaille by 6.3.
 - 34 Comparison with B. reverses the P.M.
 - 41 The P.M. is not confirmed either in A.R. or P.D.
 - 76 The P.M. in A.R. is probably underrated, as the difference from Lacaille is 1.8: that in P.D. if any, is -
 - 98 The proper motion is not confirmed either in A.R. or P.D.
 - 157 The P.M. appears to be much overrated both in A.R. and P.D., the differences from Brisbane being + 0.46 and 10.49 respectively; there must be some error in Lacaille.
 - 186 Is not found.
 - 188 The P.M. in P.D. is not confirmed, that in A.R. is if any thing +, the difference from Brisbane being + 0.5 but he has only one observation.
 - 193 Lacaille is probably in error.
 - 276 The P.M. in A.R. is almost exactly confirmed, while that in P.D. is instead of +.
 - 277 The P.M. is not confirmed.
 - 278 Not seen.
 - 294 The P.M. in P.D. is confirmed, or is probably greater than that assigned in the B.A.C., that in A.R. appears + instead of —, but its amount is uncertain as B. has but one observation with the mural; difference from B. + 1.09; from L.C. + 0.7.
 - 306 The P.M. in A.R. appears underrated, that in P.D. is not confirmed.
 - 407 The P.M. in A.R. not confirmed; that in P.D. rather overrated.
 - The P.M. in A.R. is nearly confirmed, that in P.D. if any is + instead of -; difference from B + 0.9.
 - 434 Not seen.
 - 450 Another star 7 magnitude precedes by 27.6, and 95.5 N.
 - 455 The P.M. in A.R. appears underrated.
 - 514 The P.M. not confirmed.
 - 531 The P.M. in A.R. nearly confirmed, that in P.D. reversed.
 - 534 Not seen.
 - 543 P.M. not confirmed; diff. from B. 0.38 and + 0.7, from L.C. + 2.0.
 - 575 The P.M. in P.D. appears underrated.
 - Observed by mistake for 601 which was not found; the P.M. in P.D. is nearly confirmed; that in A.R. appears underrated in B.A.C.
 - 602 Differs from L.C. by + 3.6 and + 26.5.
 - 642 Is not found; the nearest star 7 magnitude is in 1 57 35 and 143 45 34.
 - 651 The P.M. in P.D. is not confirmed; difference from G. + 1.2, but there is a sensible P.M. in A.R.

- The P.M. is not confirmed either in A.R. or P.D.; difference from G. 0.33 and + 0.25 respectively.
 - An error of 1 in A.R.
 - P.M. not confirmed. 738
 - Comparison with Brisbane would indicate that the signs of the proper motions both in A.R. and P.D. should be changed, the difference being + 1.84 and - 3.93.
 - P.M. not confirmed; difference from G. only 0.16 and 1.35.
 - The large P.M. in A.R. has its sign reversed by comparison with G.; that in P.D. appears rather underrated.
 - 814 The P.M. in A.R. is doubtful, that in P.D. nearly confirmed; diff. from G. 0.06 and + 1.16.
 - P.M. not confirmed; diff. of A.R. from B. + 0.45, from Lacaille + 4.1: of P.D. from B. + 0.12.
 - Comparison with B. does not confirm the P.M. in A.R. and greatly reduces that in P.D.; diff. + 0.03 and + 2.85. 868
 - 876 The P.M. in A.R. appears over-estimated; that in P.D. is if any thing instead of +: diff. in A.R. from B. + 0.63, from L.C. + 4.9: in P.D. from B. - 1.43.
 - Comparison with B. indicates a considerable P.M. in A.R., but in a direction opposite to that assigned in B.A.C.: diff. 906 from B. + 1.28 and - 2.18.
 - The large P.M. is not confirmed; there may be a small P.M. in P.D. but little or none in A.R.; diff. from B. + 0.19 and - 3.8. There is probably an error in Lacaille.
 - 935 Are not found.
 - A star 8.5 magnitude follows by about 0.1 and 8.5 S.
 - Agrees exactly with B. in A.R.: diff. in P.D. 1.54.
 - 961 Comparison with B. shows a P.M. of an opposite sign to that in B.A.C. and no P.M. in P.D. : diff. + 1.10 and - 0.11. 969
 - The P.M. in P.D. appears overrated; diff. from G. + 0.95.
 - The same remark applies; diff. from G. + 0.59. 1018
- 1036 P.M. not confirmed; diff. from B. + 0.24 and 0.26.
- 1048 The P.M. large as it is appears underrated in B.A.C. and unless there be a considerable error in L.C. that in A.R. is not uniform: diff. from B. + 5.96 and — 20.0; from L.C. + 15.2 and — 74.4.
- The P.M. assigned is not confirmed by comparison with G. diff. + 0.42 and 2.06. A star 7½ magnitude follows by
- The same remark applies regarding the P.M. : diff. + $\overset{3}{0}$ 41 and $\overset{6}{0}$.82.
- The same remark applies : diff. 0.24 and 0.61.
- 1101 The P.M. is not confirmed.
- The P.M. appears underrated in A.R. and overrated in P.D.; diff, from B. + 0.92 and 3.88. 1131
- The P.M. appears slightly overrated.
- Diff. from L.C. +2.1 and -34.6.
- P.M. not confirmed.
- The P.M. in B.A.C. appears much underrated in A.R. and overrated in P.D.; difference from B + 0.91 and 2.0.
- The direction of the P.M. is reversed by comparison with B.; diff. + 1.14 and 4.06.
- The same remark applies. diff. from B. + 1.70 and 1.80. 1589
- The P.M. is over-estimated both in A.R. and P.D.; there is probably an error in L.C.; diff. from B. 0.54 and + 4.2. 1612 1621
- The P.M. in A.R. is reversed; that in P.D. is nearly confirmed; diff. from B. 0.77 and 3.7. 1678
- The P.M. is not confirmed. 1696
- 1704 The P.M. in A.R. is underrated: the direction of that in P.D. is reversed; difference from B. + 0.50 and 5.8.

- No. 1712 The P.M. if any appears to be in a direction opposite to that assigned in B.A.C.; diff. from B. 0.45 and 0.58.

 Another star of about the same magnitude precedes by 4.0 and 11. N.
 - 1728 Both the stars were observed with the Mural circle but only the first with the Transit. The diff. of A.R. 0.40 was derived from the Equatorial Observations.
 - 1729 There is probably no P.M. in A.R. but that in P.D. is nearly confirmed; diff. from B. 0.29 and 1.84.
 - 1752 The P.M. is not confirmed: another star of nearly the same mag. precedes by 1.6, and 29.S; the pair are 10527 and 9 H.C.
 - 1770 The P.M. in A.R. is uncertain; diff. from B + 1.04 and from L.C. 0.2: that in P.D. has been overrated: diff. from B. 3.24.
 - 1790 P.M. in A.R. uncertain; diff. from B + 2.62; from L.C. 0.4; that in P.D. if any must have its sign reversed; diff. from B. + 1.5.
 - 1847 P.M. in A.R. not confirmed; that in P.D. has its sign changed: diff. from B. + 0.27 and 6.36.
 - 1907 This star must have a considerable P.M. unless there be an error in Bessel.
 - 1909 The P.M. in A.R. is deduced from comparison with L.C.; that in P.D. is much reduced by comparison with B.; diff. 5.07.
 - 1921 The P.M. in A.R. is nearly confirmed by comparison with G.; the P.D. differs from his by only + 1.1.
 - 1926 The P.M. in A.R. appears to have been slightly overrated; that in P.D. is exactly confirmed; diff. from B + 0.68 and 18.6.
 - 1927 The P.M. in A.R. is uncertain, B. having but one observation; difference from B. 1.24; from L.C. + 0.5: that in P.D. has been slightly underrated; diff. from B. 4.6.
 - 1942 The P.M. in A.R. is not confirmed; that in P.D. is derived from comparison with G.
 - 1954 The P.M. in A.R. is reversed; that in P.D. is nearly confirmed; diff. from B. = + 0.46 and 6.44.
 - 1999 A star 8 magnitude precedes 0.6 and 10.S.
 - 2013 P.M. not confirmed.
 - 2018 Not found.
 - 2021 The P.M. in A.R. is not confirmed, but that in P.D. is confirmed very nearly.
 - 2031 Comparison with Brisbane shows a larger P.M. in A.R. than that assigned in B.A.C.; that in P.D. is also larger, but with the opposite sign; diff. 1.19 and 7.53.
 - 2048 The place differs very widely from Brisbane's; L.C. 2242 should probably be referred to the following star, No. 2049.
 - 2072 P.M. in A.R. not confirmed; that in P.D. has its sign changed; diff. from B. + 0.34 and + 5.17, from L.C. 1.8 and 53. There is probably an error in L.C.
 - 2076 The P.M. in A.R. is not confirmed; that in P.D. has been underrated.
 - 2078 The P.M. is nearly confirmed; diff. from B. + 1.11 and 6.78; from L.C. + 5.2 and 31.4.
 - 2093 P.M. not confirmed; diff. from B. + 0.24 and 0.18.
 - 2102 There must be an error in L.C. as his place is out by 4.
 - 2106 The P.M. is reversed; diff. from B. 1.44 and 4.8.

1

- 2121 There is some uncertainty about this star, the differences being from B. 2.98 and 3.08; and from L.C. + 4.1 and 27.3.
- 2137 The same remark applies; diff. from B. + 0.88 and 3.22; from L.C. 2.5 and + 21.8.
- 2142 The same remark as above; diff. from B. 1.76 and + 0.8; from L.C. + 1.0 and 7.2; P.M. in P.D. not confirmed.
- 2190 Differs from B. + 0.56 and + 66.1; but B. has only one observation.
- 2238 The A.R. in the B.A.C. is 0.6 in excess. The position agrees almost exactly with Lalande's as given by Baily.

- The A.R differs + 8.0, and P.D. 49 from L.C.
 - The P.M. in A.R. is not confirmed; that in P.D. reversed; diff. from B. 0.04 and 6.94. 2288 2815
 - The P.M. in A.R. not confirmed; that in P.D. if any is overrated; diff. from B. = + 0.03 and = 0.95.
 - P.M. in A.R. doubtful; that in P.D. is very nearly confirmed; diff. from B. 0.38 and 5.90.
 - There is some uncertainty about this star: difference from B. + 1.04 and 1.58; from L.C. 2.8 and 0.8; but there would appear to be little or no P.M. in P.D. 2363
 - P.M. not confirmed.
 - The P.M. in A.R. appears rather overrated, that in P.D. is reversed; diff. from B. 0.22 and + 1.6. 2386 2399
 - The P.M. in A.R. seems to have been rather overrated; that in P.D. is exactly confirmed; diff. from B. 0.67 and 1.7. 2408
 - The P.M. in A.R. has been overrated, that in P.D. is not confirmed; diff. from B. 0 27 and + 0.7. 2511
 - A double star in a wide cluster with a star $6\frac{1}{2}$ magnitude preceding; no nebula seen.
 - The P.M. in A.R. is doubtful; that in P.D. nearly confirmed; diff. from B.—0.62 and —2.4; from L.C. + 2.6 and —12.5. 2528 2610
 - The P.M. appears large, but B. has only one observation; diff. 2.92 and 7.0.
 - Differs from L.C. by 1.9 and 9.3. 2615
 - P.M. in A.R. nearly confirmed; that in P.D. reversed; diff. from B. + 0.37 and 5.8. 2656 2686
 - Not seen.
 - This star is preceded by 3 others of 8th mag nearly in this form . •; diff of A.R. 41, 38 and 27. 2687 2688
 - Is the double star 88 H. and S.
 - There is some uncertainty about this star, from B. having but one observation of A.R. and with the mural but the 2709 P.M. in P.D. appears over-estimated—diff. from B. — 1.22 and + 2.84 and from L.C. — 1.0 and + 2.73. 2713
 - The P.M. if any in A.R. should have its sign reversed; that in P.D. is not confirmed; diff. from B. 0.48 and 0.48.
 - The P.M. is underrated; diff. from B. + 0 98 and 4.4. A star 9 magnitude precedes by 12.3 and 14 S. 2751 P.M. not confirmed.
 - 2766 Is a cluster of small stars.
- The P.M. is greatly overrated; L.C. is probably in error, but B. has only one observation; diff. from B. 0.46 and
- The P.M. in A.R. is not confirmed; that in P.D. is nearly so; diff. from B. + 0.02 and 2.7 2796 2820
- Comparison with B. reverses the direction of P.M. diff. 0.92 and 3.6. 2823
- Comparison with B. does not confirm the P.M. in A.R. but increases that in P.D.; diff. 5.06 and 5.0. 2843
- Comparison with B. reverses the P.M. in A.R. and does not confirm that in P.D.; diff. + 0.98 and 0.1.
- P.M. greatly overrated; L.C. probably in error; diff. from B. + 0.23 and 3.9; from L.C. + 5.3 and 12.6 2887
- Is G. 1458 and the proper motions are derived from comparison with him.
- Comparison with B. increases the P.M. in A.R. and does not confirm that in P.D.; diff. from B. + 0 83 and 11; from 2898 2939
- The P.M. in A.R. appears underrated; that in P.D. is not confirmed, diff. from B. + 0.87 and 1.8.
- P.M. not confirmed; diff. from B. -0.39 and -0.8.
- Comparison with B. reverses the P.M. both in A.R. and P.D. diff. + 0 99 and + 4.7. 3007 8008
- Comparison with B. nearly confirms the P.M. in P.D., but reverses that in A.R., but B. has only one observation; diff.
- The P.M. is derived from comparison with B. but he has only one observation.

- No. 8067 Comparison with B. reverses the proper motions, but he has only one observation; diff. 1.22 and + 15.5, under the supposition that he observed the following star.
 - 8082 P.M. not confirmed; diff. from B. + 0.12 and + 0.7.
 - 3103 P.M. in A.R. not confirmed.
 - 3128 The P.M. in A.R. has been underrated, and that in P.D. overrated; diff. from B. + 0.57 and 2.4.
 - 3139 A.R. agrees exactly with B.; P.D. differs + 35.2.
 - 8154 Diff. from B. + 1.77 and 8.2, but he has only one observation.
 - 3189 Diff. from B. + 10.08 and + 7.0, but he has only one observation, and has probably made a mistake of 10.
 - 3233 Is not found.
 - 3247 Cluster, no nebula seen; nearest star 8 magnitude, 9 22 42 and 95 20 51.
 - 3274 The P.M. appears overrated both in A.R. and P.D.; diff. from L.C. + 3.0 and 2.3.
 - 3276 Comparison with B. slightly increases the P.M. in A.R. and doubles that in P.D.; diff. + 0.22 and 4.6.
 - 3316 P.M. not confirmed; diff. from B. + 0.25 and 0.9.
 - 8323 P.M. in A.R. underrated; that in P.D. is reversed; diff. from B. + 0.38 and 8.2.
 - 3828 Appears to be a duplicate of 3828 with an error of 1 minute in A.R.
 - 3351 The P.M. in A.R. is overrated; that in P.D. is not confirmed; diff. from B. + 0.78 and + 0.4.
 - 3857 The P.M. not confirmed.
 - 8401 Not seen.
 - 3426 The P.M. in A.R. has been overrated; that in P.D. is not confirmed; diff. from B. + 0.25 and 0.7.
 - $\frac{3454}{3461}$ Not seen.
 - ${3460 \atop 3479}$ P.M. not confirmed.
 - 3482 Not found.
 - 3488 The P.M. in A.R. is reversed by comparison with B.; that in P.D. has been underrated; diff. + 1.14 and 2.8.
 - 3513 The P.M. in A.R. not confirmed; that in P.D. reversed; diff. from B. 0.22 and 4.6.
 - 3535 Not seen.
 - 3541 P.M. both in A.R. and P.D. reversed by comparison with B.; diff. + 0.70 and 5.2.
 - 3543 P.M. in A.R. not confirmed, that in P.D. confirmed.
 - 3547 A cluster of small stars. The P.M. appears overrated both in A.R. and P.D.; probably different stars in the cluster have been observed.
 - 3556 P.M. not confirmed.
 - 3564 The P.M. in A.R. is reversed; that in P.D. nearly confirmed; diff. from B. + 0.43 and 2.4.
 - 3586 Not found.
 - 8595 P.M. in A.R. not confirmed; that in P.D. confirmed nearly.
 - 3599 P.M. in A.R. not confirmed; that in P.D. reversed; diff. from B. + 0.19 and 3.5.
 - 3605 The P.M. has been underrated; diff. from B. + 0.74 and 4.0.
 - 3627 P.M. not confirmed; probably an error in Lalande.
 - 3635 P.M. in A.R. not confirmed; in P.D. doubtful; diff. from B. 0.28 and 0.7.
 - 8639 Diff. from Groombridge 30.44 and + 3.0; probably an error of 80. in G.
 - 3656 P.M. not confirmed; diff. from B. 0.47 and 1.0. B. has only one observation.

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No. 3659 B. has only one observation and his A.R. is probably erroneous; diff. + 3.56 and + 0.9; diff. in A.R. from L.C. — 2.45,
              there is probably little or no P.M.
           P.M. not confirmed; diff. from B. + 0.22 and - 0.1.
     3668
           P.M. not confirmed.
     3674
           Cluster, no nebula seen.
           Diff. from B. — 4.64 and — 1.2; from L.C. — 1.47 and + 14; an error of 5 in B.?
           P.M. in A.R. not confirmed; in P.D. nearly so; diff. from B. + 0.28 and — 1.9.
    3707 A duplicate of 3706, with an error of 5 in P.D.?
           The P.M. has been underrated in A.R., and overrated in P.D.; diff. from B. — 1.4 and — 1.75.
    8716
           The P.M. has been overrated in A.R., and slightly underrated in P.D.
           There may be a small + P.M. in A.R.: that in P.D. has been overrated; diff. from B. + 0.26 and + 2.7.
    8800
           Comparison with B. shews a large P.M.; but he has only one observation; diff. — 1.16 and — 7.6.
    3806
          P.M. not confirmed, or if any thing reversed; diff. from B. + \overset{a}{0}·15 and - \overset{a}{1}·7.
    3839
          The large P.M. in A.R. is increased; that in P.D. reduced by comparison with B, but he has only one observation; diff.
    3860
             - 1.94 and - 1.8; diff. from L C. - 5 4 and - 11.6.
          The P.M. in A.R. is not confirmed; that in P.D. is so, very nearly; diff. from B. + 0.21 and - 1.5.
   3880
          Comparison with B. reduces the P.M. in A.R. and reverses that in P.D. if any; diff. — 1.16 and — 1.2.
   3895
   3923 The large P.M. assigned to these 2 stars are not confirmed, Lacaille's places of both must be wrong; the numbers
            require to be interchanged; diff. of 3923 from B. — 0.43 and — 2.7; of 3924 + 0.11 and — 1.4.
          Is a cluster of small stars; L.C. and B. appear to have taken different stars; the large P.M. in P.D. is not confirmed.
   3944
          The P.M. in A.R. appears underrated; that in P.D. is not confirmed; diff. from B. + 0.72 and + 1.14.
   3960
          This is G. 1830 and the large P.M. is almost exactly confirmed.
   4010
          The P.M. in A.R. seems rather underrated; that in P D. is not confirmed; diff. from B. — 0 95 and + 0 7.
          Diff. from B. + 0.90 and + 10 1.4, but he has only one observation, and has doubtless made a mistake of 10
         P.M. not confirmed; diff. from B. + 0.08 and - 0.2.
         P.M. in A.R. not confirmed; that in P.D. is nearly so; diff. from B. + 0.45 and — 1.2, but he has only one observation.
         P.M. in A.R. not confirmed; that in P.D. reversed; only one observation of B.; diff. — 0.14 and + 2.3.
         Comparison with B. reverses the P M.; but he has only one observation; diff. + 0.87 and + 1.7.
         The P.M. in A.R. appears underrated; that in P D. not confirmed; diff. from B. — 0.56 and — 1.2.
  4133
         The P.M. in A.R. if any is overrated; that in P.D. not confirmed; diff. from B. + 0 20 and + 1.2.
         The P.M. not confirmed; diff. from B. + 0.31 and + 0.6.
        P.M. in A.R. reversed; in P.D. not confirmed; diff. from B. — 1.21 and — 0.5; probably L.C. is in error.
  4370 P.M. in A.R. reversed; in P.D. not confirmed; diff. from B. + 0.80 and -- 0.3.
        P.M. in A.R. nearly confirmed; that in P.D. appears overrated; diff. from B. + 0.18 and + 0.6.
 4399
 4410
        The large P.M. is not confirmed.
        P.M. in A.R. not confirmed; that in P.D. has been rather underrated; diff. from B. 0 00 and — 2.9.
 4469
        The P.M. has been underrated, and the sign of that in P.D. is changed; diff. from B. — 0.95 and — 3 5.
 4475
        Cluster; no nebula seen.
 4485
       P.M. not confirmed.
 4491
       P.M. in A.R. reversed; in P.D. not confirmed; diff. from B. — 2.98 and — 1.3.
 4512
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- No. 4524 Comparison with B. does not confirm the P.M., but he has only one observation: diff. 0.11 and + 1.9.
 - 4557 P.M. not confirmed; diff. from B. 0.02 and + 1.6.
 - This is a double star, and Brisbane has noted it as such, and he must apparently have observed the L.C. star, though he does not state which: the P.M. in A.R. is overrated; that in P.D. is not confirmed; diff. from B. 0.24 and + 1.5.
 - 4569 Is not found.
 - 4578 The middle star of 3 was observed. L.C. probably took the 1st, and B. appears to have observed the 2d with the mural, and 3d with the transit, there being a diff. of 3 between the two; in this case there will be little or no P.M.; diff. from B. 0.22 and + 1.1.
 - 4644 P.M. not confirmed; if any, reversed; diff. from B. 0.35 and + 1.9.
 - 4703 P.M. in A.R. not confirmed, in P.D. reversed: diff. from B. 0.28 and 9.0.
 - 4732 The P.M. in A.R. is reversed; that in P.D. has been underrated; diff. from G. 0.58 and + 4.7.
 - 4740 The P.M. in A.R. is nearly confirmed; that in P.D. has been rather underrated: diff. from B. 0.55 and 6.4; but B. has only one observation.
 - 4844 P.M. in A.R. doubtful; that in P.D. not confirmed; diff. from B. 0.57 and 0.1.
 - 4860 The large P.M. in A.R. is not confirmed.
 - 4887 The P.M. in A.R. has been underrated; that in P.D. is reversed; diff. from B. 0.88 and 5.6.
 - 4899 The P.M. appears to have been slightly underrated: diff. from B. 0.76 and 1.2.
 - 4908 The P.M. in A.R. is reversed; that in P.D. nearly confirmed; diff. from B. 1.20 and 1.5.
 - 4912 The P.M. in A.R. is not confirmed, in P.D. doubtful; diff. from B. + 0.01 and 52.1; from L.C. + 0.4 and 9.0; perhaps B. has made an error of 1; he has only one observation.
 - 4921 The P.M. in A.R. is confirmed; but not in P.D.
 - 4938 The P.M. in A.R. is nearly confirmed: that in P.D. has been overrated: diff. from B. 0.37 and 1.1.
 - 4968 The A.R. is 1 in error.
 - 4979 Differs from L.C. by 14 and 6.
 - 4980 P.M. in A.R. somewhat overrated; in P.D. none: diff. from G. 0.62 and + 0.03.
 - 4983 Is not found.
 - 5007 Comparison with B. increases the P.M. in A.R., and reverses that in P.D.; diff. 0.64 and 2.1.
 - 5025 Is not found.
 - 5040 Cluster of stars of 7 and 8 mag.; P.M. not confirmed; B. has but one observation; diff. + 0.23 and 0.8.
 - 5042 P.M in A.R. overrated: in P.D. not confirmed; diff. from B. 5.43 and 1.3.
 - 5045 Diff. from B. 1.04 and + 4.5.
 - 5049 The P.M. in A.R. is not confirmed; that in P.D. is nearly so.
 - 5080 P.M. in A.R. not confirmed; in P.D. reversed; diff. from B. + 0.19 and 3.9.
 - 5081 P.M. in A.R. nearly confirmed; in P.D. not so; diff. from B. 0.78 and + 1.1.
 - 5101 P.M. in A.R. doubtful; that in P.D. is reversed; diff. from B. 0.30 and 5.1.
 - 5106 Comparison with B. reverses the P.M. in A.R., and increases that in P.D.; diff. + 0.65 and + 3.2.
 - 5111 A double star, components nearly equal. S. 673.
 - 5114 The P.D. is in error 5.
 - 5117 The N.P.D. should be 114.36. Taylor being right.
 - 5137 The P.M. in A.R. is underrated, and in P.D. overrated: diff. from B. 0.36 and + 4.3.
 - 5162 Is not found.
 - 5170 P.M. in A.R. (if any) has been overrated; that in P.D. is not confirmed; diff. from B. 0.14 and 0.3.

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No. 5174 The P.M. in A.R. is nearly confirmed; that in P.D. reversed; diff. from B. - 0.34 and - 2.9; but he has only one
            observation.
          There is probably little or no P.M.; B. has only one observation; diff. — 1.12 and + 2.7.
   5182 The same remark applies; diff. from B. — 1.26 and — 1.4.
   5183 The P.M. in A.R. has been overrated; that in P.D. is reversed; diff. from B. — 0.50 and + 2.6.
   5186 The P.M. in A.R. is nearly confirmed; that in P.D. reversed; diff. from B. — 1.13 and + 4.1.
   5193 The P.M. in A.R. (if any) has been overrated; that in P.D. is not confirmed; diff. from B. + 0.16 and -- 1.2.
   5200 Comparison with Brisbane and Taylor gives nearly the same P.M. in A.R.; while the P.D. is intermediate between the two.
         P.M. in A.R not confirmed; that in P.D. has been slightly overrated; diff. from B. + 0.07 and + 7.5.
         P.M. not confirmed: diff. from B. + 0.02 and - 1.1.
        P.M. reversed: diff. from B. + 0.37 and - 4.1.
         P.M. not confirmed.
   5218
         The P.M. in A.R. has been underrated; that in P.D. is reversed. diff. from B. — 1.19 and — 3.0.
         Probably no P.M.; diff. from B. + 0.37 and + 1.3.
  5231 P.M. in A.R. not confirmed; in P.D. reversed; diff. from B — 0.13 and — 4.9.
  5241 Is not found; probably a duplicate of 5247.
  5247 P.M. in A.R. not confirmed.
  5256 Comparison with B. reverses the P.M.; diff. -0.72 and +1.1.
  5261 P.M. in A.R. reversed: in P.D. confirmed; diff. + 0.81 and + 1.3.
  5263 P.M. not confirmed; diff. from B. + 0.08 and + 0.8.
       Differs from L.C. + 4.6 and + 4.5.
  5288
  3300 A wide cluster of stars of 7 and 8 mag.; P. M. not confirmed; diff. from B. — 0.04 and — 0.2; B. and L.C. have pro-
 5301 P.M. perhaps underrated in A.R. and overrated in P.D.; but B. has only one observation diff. — 1.45 and + 3.4
 5305 P.M. in A.R. exactly confirmed; that in P.D. (if any) reversed; diff. from B. + 0.43 and — 1.0, but he has only one
 5308 The P.M. in A.R. has been underrated: that in P.D. is reversed; diff. from B. + 0.95 and + 3.8.
 5323 Comparison with B. reverses the P.M. (if any); but he has only one observation; diff. — 0.81 and — 1.7.
 5349 Not found; perhaps a duplicate of 5350.
 5353 P.M. in A.R. reversed; in P.D. not confirmed: diff. from B. — 1.20 and + 0.1; L.C. is probably in error.
 5370 P.M. in A.R. somewhat overrated, that in P.D. confirmed: diff. from B. + 0.30 and + 3.9.
 5372 B. has only one observation and his A.R. is probably in error. diff. + 3.51 and + 0.4.
      Differs from L.C. + 6 in P.D.
       The P.M. in A.R. is not confirmed, and that in P.D. appears overrated; diff. from B. + 0.29 and + 2.8.
5415 Not found; nearest star 6 mag. is in 16 6 59 and 31 40 11.
5424 P.M. reversed; diff. from B. + 1.03 and - 1.6.
5454 The P.M. in A.R. is nearly confirmed; that in P.D. has been underrated; diff. from B. — 0.28 and — 3.9.
5459 G. appears to have made an error of 1 in the P.D.
5470 Is a cluster of small stars, and B. and L.C. have probably taken different ones.
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5495 P.M. not confirmed; diff. from B + 0.17 and +. 1.8.

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NOTES ON THE FOREGOING CATALOGUE.
No. 5486 P.M. in A.R. not confirmed; in P.D. nearly so; diff. from B. + 0.09 and - 2.3.
          Comparison with B. reverses the P.M. in A.R. and greatly increases that in P.D.; but he has only one observation,
   5487
    5491 Not found.
    5505 P.M. not confirmed: diff. from B. - 0.06 and - 1.4.
    5524 Is not found.
         The P.M. in A.R. is not confirmed; the diff. from L.C. being only - 0.76: that in P.D. is overrated: diff. from
            B. -4.81 and +2.2, but he has only one observation and has probably made a mistake of 5.
          The P.M. though small is nearly confirmed; diff. from B. — 0.32 and + 0.8.
    5564 Differs from L.C. — 3.5 and — 9.4.
   5570 Differs from L.C. + 5.8 and + 5.7.
    5612 Differs from L.C. — 4.5 and — 123.
    5613 P.M. in P.D. (if any) reversed: diff. from B. — 0.21 and — 2.4.
    5636 Comparison with B. increases the P.M. in A.R. and negatives that in P.D.; but he has only one observation:
             diff. - 1:21 and - 0:2.
    5657 P.M. not confirmed: diff. from B. - 0.03 and + 0.5.
    5662 Not found.
   5665 Not found. There is a star of 8 magnitude in 16 44 33 and 120 29 58.
    5672 Not found.
          Two stars were observed, neither of which agrees well with Lacaille's place.
    5673
    5685 Not found
    5699 P.M. in A.R. reversed; but B. has only one observation; that in P.D. not confirmed; diff. — 1.36 and — 0.1.
    5707 Not found.
          The P.M. in A.R. is not confirmed, that in P.D. is nearly so, small as it is; diff. from B. + 0.19 and + 0.66.
          Differs from B + 3.87 and -78.3; but he has only one observation.
    5725
    5738 Not found.
    5741
    5751 Comparison with B. reverses the P.M. (if any); diff. — 0.34 and — 2.0.
    5754 The P.M. in A.R. is confirmed, that in P.D. appears somewhat overrated.
    5764 The P.M. in A.R. has been overrated; that in P.D. is reversed; diff. from B. — 0.25 and + 2.6.
    5770 Is not found; it is perhaps a duplicate of 5772, the P.M. of which has been overrated.
          The P.M. in A.R. is reversed; that in P.D. has been overrated; diff. from B. + 0.60. and + 3.8, but he has only one
             observation.
    5806 The P.M. in A.R. is doubtful, that in P. D. has been much overrated; diff. from B. — 0.85 and + 1.8.
           The P.M. is not confirmed.
    5816 Is not found; perhaps a duplicate of the preceding.
          Diff. from B. -\frac{6}{6}:20 and +\frac{3}{3}:1; the large diff. in A.R. is unaccountable.
          The large P.M. in A.R. is almost exactly confirmed; that in P.D. has been overrated: diff. from B. + 2.79 and + 2.9.
    5825
          Not seen.
    5849
    5859 The P.M. in A.R. is much overrated, that in P.D. is reversed; diff. from B. — 0.27 and — 4.0.
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5870 The P.M. in A.R. is nearly confirmed; but not in P.D.; diff. from B. — 0.38 and — 0.1.

5875 The P.M. is not confirmed: diff. from B. + 0.03 and + 1.2; but he has only one observation.

5872 The same remark applies; diff. from B. — 0.38 and + 0.5.

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No. 5879 Differs from L.C. by -10 and +4.
    5889 \left. P.M. \text{ not confirmed.} \right.
           The large P.M. in P.D. is not confirmed, the place agreeing very nearly with L.C.; B. has probably made a mistake
             of 1, he had but one observation: diff. from B. -0.72 and +58.9; from L.C. -0.7. and +9.
           Differs from L.C. - 66.0 and + 194.
          L.C. is probably in error; diff. -8.0 and +24.3.
          No star is found in the place assigned, but there are several stars of 8th magnitude in the neighbourhood.
          The P.M. (if any) is reversed; diff. from B. + 0.63 and — 1.4; but he has only one observation.
   5928
          Comparison with B. reverses the P.M. in A.R. and much reduces that in P.D.; but he has only one observation; diff.
   5938
          The P.M. is reversed; diff. from B. + 0.98 and - 3.0.
   5969
          P.M. not confirmed.
   5977 Differs from L.C. + 3.4 and + 8.8.
          The P.M. in A.R. is not confirmed; that in P.D. reversed; diff. from B. — 0.16 and — 12.3.
         Differs from L.C. — 6.7 and — 152.
          Differs from L.C. — 6.2 and — 140.
         P.M. not confirmed: diff. from B. + 0.22 and 0.0.
  6055
         P.M. in A.R. nearly confirmed; in P.D. reversed; diff. from B. - 0.21 and - 4.1.
  6090
         Comparison with B. negatives the P.M. in A.R. but doubles that in P.D.; diff. + 0.07 and + 3.0.
  6100
         A star 8 magnitude follows by about 1.
  6132
         Comparison with B. greatly reduces the P.M. in A.R. and reverses that in P.D.: diff. — 0.46 and + 2.9.
  6136
         Comparison with B. reverses the P.M.; diff. + 0.84 and - 0.9.
         A star 9 magnitude precedes by 6, and 6.N.
  6168
         There appears an error of 30 in Lalande's A.R.
  6165
         Comparison with B. reverses the P.M. in A.R.; and greatly reduces that in P.D.; diff. + 1.47 and + 1.7.
  6170
         Differs from L.C. - 7.4 + 232.
 6173
         A wide cluster, no nebula seen.
         Comparison with B. reverses the P.M. but he has only one observation; diff. + 0.42 and + 3.1.
 6207
         Differs from L.C. -\frac{5}{7}·6 and -\frac{7}{7}·7.
        Differs from B. +\frac{1}{7}.75 and +\frac{1}{1}.0; but he has only one observation.
 6219
        The P.M. in A.R. appears underrated; that in P.D. is not confirmed.
 6288
        There appears to have been an error of 30 in the A.R.
 6303
        Comparison with B. increases the P.M. in A.R. and negatives that in P.D.; diff. — 0.92 and + 0.7.
 6328
        Comparison with B. reverses the P.M. in A.R. and negatives that in P.D.; diff. — \overset{\circ}{1}:06 and + \overset{\circ}{0}:1.
        Differs from L.C. + \overset{s}{2} 4 and + 9\overset{"}{3}.
        P.M. not confirmed; diff. from G. + 0.22 and — 1.7.
        Comparison with B. reverses the P.M. in A.R., and does not confirm that in P.D.; diff. + 1.09 and + 1.3.
6425
        The P.M. in A.R. appears to have been underrated, and that in P.D. overrated.
6469
       P.M. not confirmed: diff. from B. + 0.25 and + 0.1.
       Comparison with B. reverses the P.M. in A.R., and negatives that in P.D.; but he has only one observation:
          diff. + 0.74 and + 1.5.
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- No. 6542 Is not found; nearest star 6 magnitude in 19 0 22.8 and 65 58 40.3.
 - 6571 P.M. not confirmed. A star 7 magnitude, follows by 10 and 2. 29 N.
 - 6578 Lacaille's A.R. is I wrong.
 - 6579 This is a double star, H. and S. 290. The places of both are given. The pair appears to have a large P.M. but the exact amount cannot be assigned as it is not known which of the two was observed by G.
 - 6725 Not seen.
 - 6757 Comparison with B. somewhat reduces the P.M. in A.R. and negatives that in P.D.; but he has only one observation; diff. + 0.86 and 1.8.
 - 6770 Not seen: nearest star 19 38 29 and 118 51.
 - 6775 Not found: there is a star of 6½ mag. in 19 89 50 and 119 9 10, and one of 8½ mag. in 19 39 19 and 119 15 58.
 - 6813 Comparison with G. reverses (if any thing) the P.M. in A.R. and nearly confirms that in P.D.; diff. 0.30 and 4.8.
 - 6835 This star is noted as double.
 - 6855 P.M. not confirmed.
 - 6898 \ 6917 \ Not found.
 - 6941 P.M. not confirmed.
 - 6945 Comparison with B. reverses the P.M. in A.R. and does not confirm that in P.D.; diff. + 0.88 and 1.4.
 - 6954 P.M. in A.R. not confirmed: that in P.D. has been underrated.
 - 6960 P.M. not confirmed.
 - 6961 Comparison with B. increases the P.M.; diff. + 1.05 and + 4.5.
 - 6984 Two nearly equal stars differing considerably from Lacaille's place.
 - 6986 P.M. not confirmed; diff. from G. 0.13 and 0.5
 - 6996 The P.M. in A.R. is not confirmed; that in P.D. though small is nearly confirmed; diff. from G. 0.28 and 1.0.
 - 7006 P.M. not confirmed.
 - 7037 Comparison with G. reverses the P.M. in P.D.
 - 7056 The P.M. has been much overrated; diff. from B. 0.22 and + 4.3.
 - 7074 The same remark applies; diff. from B. 0.43 and + 8.4.
 - 7082 Comparison with B. increases the P.M. in A.R. and reverses that in P.D.; diff. + 1.05 and 6.3.
 - 7095 The P.M. appears overrated.
 - 7104 The P.M. is overrated in A.R., and underrated in P.D.
 - 7142 The P.M. in A.R. appears underrated; that in P.D. is not confirmed.
 - 7150 P.M. not confirmed.
 - 7163 Rumker's A.R. must be 2 in error.
 - 7180 The P.D. differs 5.40 from L.C. A star $8\frac{1}{2}$ magnitude precedes by $\frac{2}{4}$ and $\frac{2}{4}.20$ N.
 - 7208 Not found; probably a duplicate of 7210 with an error of 1.
 - 7214 Not found; probably a duplicate of 7225 with an error of 1.
 - 7259 Comparison with G. confirms the small P.M. in A.R.; diff. + 0.23 and 2.1.
 - 7268 Lalande's A.R. appears to be erroneous.
 - $\left. \begin{array}{c} 7290 \\ 7295 \end{array} \right\}$ P.M. not confirmed.
 - 7307 Comparison with B. reverses the P.M. in A.R.; and greatly reduces that in P.D.; + diff. + 2.39 and + 2.5.
 - 7327 A star of 7½ magnitude precedes by 11.7 and 8. 56 S.
 - 7341 P.M. not confirmed.

- No. 7347 There is probably an error in L.C.; the nearest star differs 9.8 and + 280 from his place.
 - 7348 The P.M. in A.R. appears underrated; that in P.D. is not confirmed.
 - 7417 A star 61 magnitude precedes by 114.9 and 26.3 S.
 - 7457 A thin cluster of stars of 8th and 9th magnitude; B. and L.C. have observed different stars, and B. has probably observed different stars with the Transit and Mural.
 - 7467 Is not found: no doubt it is identical with 7466.
 - 7472 P.M. nearly confirmed.
 - 7483 A star 7 magnitude precedes by 26.8 and 82 S.
 - 7531 Comparison with B. reverses the P.M. in A.R., and negatives that in P.D.; diff. + 0.65 and 0.3.
 - 7532 Comparison with B. reverses the P.M.; diff. + 0.65 and + 10.1.
 - 7564 Comparison with G. negatives the P.M. in A.R.; and reverses that in P.D.; diff. 0.07 and + 3.2.
 - 7576 Is not found; it is perhaps a duplicate of 7575 with an error of 2 in P.D.
 - 7594 If there be no error in B. the large P.M. in A.R. must be increased, but that in P.D. is reversed; diff. 4.69 and + 5.1.
 - 7609 Comparison with B. reverses the P.M.; diff + 0.91 and 1.0.
 - 7624 Comparison with B. reduces the P.M. in A.R. and reverses that in P.D.; but he has only one observation; diff. 0.27
 - 7631 G. has apparently made an error of 10 in A.R. The P.M. in P.D. is not confirmed; diff. 10-18 and 1-0. Another star 61 magnitude precedes by 0.5 and 17-S.
- 7667 P.M. in A.R. doubtful; in P.D. not confirmed.
- 7699 Comparison with G. negatives the P.M. in A.R., but shews a large one in P.D.: it is noted as double; the companion
- 7717 The P.M. in A.R. is confirmed.
- 7734 The P.M. in A.R. is nearly confirmed, but not that in P.D.
- 7754 Comparison with G. confirms the P.M. nearly; diff. + 0.76 and 7.5.
- 7760 Comparison with G. negatives the P.M. in A.R. but nearly confirms that in P.D.; diff. 0.16 and 3.6. Differs from L.C. + 50 and + 70.
- Another star follows by 0 93, nearly on the parallel; the pair form the double star H. and S. 343.
- The P.M. in A.R. is nearly confirmed, but not that in P.D.
- 7541 Comparison with B. reverses the P.M., diff. + 1.39 and 2.2.
- 7×76 The P.M. has been slightly overrated; diff. from G. + 0.83 and 6.4. 7577 P.M. not confirmed.
- 7878 Comparison with G. considerably reduces the P.M.: diff. + 0.52 and 8.4.
- 7953 P.M. not confirmed.
- 7956 The P.M. in A.R. (if any) is overrated, that in P.D. is not confirmed; diff. from B. 0.14 and + 0.2.
- SOMO The P.M. appears underrated in A.R., and overrated in P.D.
- 5011 The A.R. agrees exactly with L.C. but differs + 2.09 from B. who may be in error, as he has but one observation with the Mural. The P.M. in P.D. is reversed; diff. from B. - 4.1. 5018 The P.M. is not confirmed.
- 5042 Is not found; nearest star 7 magnitude in 23 1 55 3 and 154 0 7. \$056 P.M. not confirmed.

- No. 8096 The P.M. in A.R. is perhaps overrated; that in P.D. is not confirmed.
 - 8101 A star 9 magnitude precedes by 5 and 4.5 N.
 - 8107 The P.M. is nearly confirmed; diff. from G. + 0.28 and + 9.9.
 - 8140 P.M. in A.R. doubtful; that in P.D. is reversed: diff. from B. + 0.24 and 4.2.
 - 8147 The P.M. is nearly confirmed.
 - 8158 The P.M. in P.D. is reversed; diff. from G. + 0.31 and 2.1.
 - 8164 Differs from L.C. 12.5 and 190. His place is probably erroneous.
 - 8165 Comparison with B. greatly reduces (if any) the P.M. in A.R., and negatives that in P.D.; diff. 0.21 and + 0.6.
 - 8166 Comparison with B. reverses the P.M. in A.R. but nearly confirms that in P.D.; diff. + 0.61 and 6.8.
 - 8173 Comparison with G. reverses the P.M. in P.D.; diff. + 0.48 and 2.8.
 - 8176 Comparison with B. negatives the P.M. in A.R. and reverses that in P.D.; diff. + 0.12 and 2.7.
 - 8181 The P.M. appears underrated.
 - 8207 Comparison with B. negatives the P.M. in A.R. and increases that in P.D.; diff. + 0.29 and 7.4.
 - 8226 Comparison with B. negatives the P.M. in A.R. and reverses that in P.D.; diff. + 0.24 and 2.7.
 - 8235 The P.M. in A.R. appears overrated; that in P.D. is not confirmed: the star is perhaps variable as the estimated magnitudes vary from 6½ to 10.
 - 8247 The P.M. is not confirmed.
 - 8253 The P.M. in A.R. is nearly confirmed; that in P.D. is underrated; diff. from B. 0.72 and 6.7. A star 72 magnitude follows by 5.4 and 4 N.
 - 8260 The P.M. in A.R. is not confirmed, the difference from L.C. being only + 1.3; that in P.D. is overrated. Rumker has probably made an error of 10.
 - 8272 A star 71 magnitude follows by 6.4 and 31 S.
 - 8278 The P.M. is not confirmed; B. has only one observation, and has probably made an error of 5; diff. + 4.26 and + 0.4.
 - 8294 The P.M. has been overrated in A.R.; and underrated in P.D.
 - 8306 The P.M. appears rather underrated in A.R., and overrated in P.D.; diff. from L.C. + 1-1 and 12-7.
 - 8320 The P.M. is not confirmed.
 - 8325 The P.M. is doubtful.
 - 8340 P.M. not confirmed.
 - 8347 The P.M. in P.D. has been overrated.
 - 8371 The P.M. is not confirmed.

MEAN PLACES

OF

97 PRINCIPAL FIXED STARS,

FROM

OBSERVATIONS MADE AT THE MADRAS OBSERVATORY,

IN THE YEARS 1848-52,

REDUCED TO JANUARY 1st, 1850.

Names.		Mean Right Ascensio	n, January	lst, 1850.	MEA	n North Polar Distai	NOR TANK	
	No. of Obser- vations.	Observations in 1848–1852.	Mean.	Greenwich 12 yr. Cata- logue, 1845.	No. of	Observations in 1848–1852.	Mean.	Greenwich 12 yr. Cata logue, 1845
λ Ursæ Minoris	23 16 34 19 31	h. m. s. 20 13 1·12 12 57·38 13 0·96 12 57·45 13 3·90	8.	s. 1·70	23 16 30 14 22	0 / // 1 8 22·09 21·55 22·17 21·14	21.79	22:01
α Ursæ Minoris	58 62 77 72 62	1 5 1.37 1.47 1.34 1.36 1.14	1.34	0.65	54 65 61 40 37	21·53 1 29 25·74 24·98 25·17 24·06 23·65	24.84	4.75
51 Cephei	30 45 42 35 29	6 28 33·21 33·29 34·58 32·55 81·70	33.18	32.22	35 44 41 34 24	2 44 39·52 39·29 38·85 38·89 38·31	> 39.00	38·20
δ Ursæ Minoris	34 23 42 49	18 20 44·42 43·11 43·51 43·55 43·94	≻ 43·72	43.60	26 30 23 44 29	8 24 10·35 10·69 10·79 10·65 10·40	- 10-58	10.08
* Ursæ Minoris	8 11 3 1 2	17 1 31·53 31·42 31·24 31·69 31·12	- 31·42	31.54	10 12 3 1 2	7 43 28·48 27·93 27·29 26·71 27·62	27-99	28•09
C Ursæ Minoris	9 1 2 8	31·56 31·56 30·36 31·19	81.38	81.60	7 9 1	11 44 48·88 47·81 44·44 48·14	48.07	48-11
-	6 2 6 - 3	13·72 13·85 13·72	13.78	14.02	5 1 1 6 2	3 12 14·13 18·41 17·04 16 15	16.89	16.68
Ursæ Minoris	7 5 6 5	4 51 11·83 11·97 11·40 11·14 11·18	11.43	12.00	13 1. 18 17 32	5 13 54·12 53·40	54.09	53·62
Cephei		41·83 41·95 42·07	42.03	1	9 20 4 0 8	5 49.85	50.23 4	19·55
Ursæ Majoris		25.30	25·22 2	35-71 { 45.46 } 45.46 }	8 5 8	26 25·66 25·45	25.67 2	5.85

	M	DAN RIGI	T ASCENSION	n, January 1	sr, 1850.	Mean	NORTH POLAR DIST	ANCE, JANUARY	1st, 1850.
Names.	No. of Obser- vations.		vations in 8–1852.	Mean,	Greenwich 12 yr. Cata- logue, 1845.	No. of Obser- vations.	Observations in 1848–1852.	Mean.	Greenwich 12 yr. Cata- logue, 1845.
α Cephei	18 1 9 24 6	h. n 21 1	5. s. 4 59·44 59·38 59·33 59·14 59·40	59.30	s. 59.78 {	19 1 2 24 5	28 2 56·95 57·83 53·05 56·17 56·90	56.38	″ 55∙58
η D raconis	2 - 1	16 2	1 — 57·66 — 57·79	57.70	58·29	_ 2 _ _	28 8 42·77 — — —	42.77	42:39
« Cassiopew	13 1 35 50 31	0 3	1 1·17 1·43 1·11 1·09 0·98	1.16	1.59	15 1 33 36 15	34 17 11·72 9·54 10·29 11·52 10·58	10.98	10.11
7 Ursæ Majoris	36 43 33 14 19	11 4	5 54·75 54·67 54·76 54·74 54·51	54.70	55.07	37 34 32 9 19	35 28 15·75 15·81 15·89 16·60 16·42	15.96	16.71
β Drac onis	8 5 15 13	17 2	7 2·48 2·35 — 2·32 2·33	2.36	2.73	9 5 1 17 2	37 85 8·45 7·70 9·67 9·09 8·63	8.71	8·20
θ Ursæ Majoris	17 20 14 5 5	9 2	2 47·45 47·40 47·47 47·68 47·35	47.45	47.64	19 20 15 5 6	37 38 32·08 32·63 31·48 31·77 32·94	32-17	33·16
γ Draconis	17 16 10 52 25	17 5	3 7·19 7·21 7·08 6·96 7·04	7.05	7.46	17 14 10 53 19	38 28 29·16 29·17 29·60 29·80 29·14	29.49	29·30
η Ursæ Majoris	29 35 12 23 21	13 4	1 37·14 37·10 37·16 37·08 37·08	87·11	37·38	36 36 13 16 20	39 56 10·94 11·19 11·73 11·49 12·13	11:37	10-09
α Persei	36 39 31 48 29	3 1	3 38·10 38·06 38·12 37·94 37·93	38.03	38-38	34 29 40 43 12	40 40 39·76 39·59 39·79 39·47 38·72	39.58	39·19
ι Ursæ Majoris	47 43 13 21 23	8 4	54·50 54·50 54·58 54·47 54·48	54.50	54.69	48 47 15 18 27	41 22 24·72 24·86 24·23 24·59 25·10	24.77	24·44

Names.	No. of			ON, JANUARY			NORTH POLAR DISTAR	oe, January	1st, 1850.
	Obser- vations.	Obser 184	vations in 8-1852.	Mean.	Greenwich 12 yr. Cata- logue, 1845	Obser-	Obscryations in 1848–1852.	Mean.	Greenwic 12 yr. Cata logue, 184
a Aurigæ	29 16 8 11 22		7. 8. 36.75 36.67 36.75 36.79 36.66	36.72	s. 36·98 ≺	28 22 8 5	0 / // 44 9 39·91 39·49 39·31 38·17	39.55	39.60
α Cygni	37 16 33 60 41	20 36	18·94 18·92 18·83 18·70 18·85	18:82	19·15	40 27 48 75 40	45 15 12·90 12·41 12·49 13·00 12·59	12.75	12:29
12 Canum Venat	28 31 26 6 21	12 48	59·90 59·96 59·98 59·89	59.93	60·19	28 30 23 2 26	50 52 14·02 14·01 13·92 14·63 14·21	14.03	13.80
α Lyræ	27 23 46 77 46	18 31	51·41 51·30 51·35 51·25 51·27	51.30	51.58	30 29 60 90 37	51 21 11·87 11·24 11·65 11·90 11·72	11.73	10.90
61 ¹ Cygni	18 11 14 15 8	21 - 0	10·38 10·34 10·25 10·25 10·30	10:31	.10.61 {	19 12 14 19	51 59 8·99 8·24 8·20 8·27 8·72	> 8:50	7·2 8
8 Lyree	13 13 5 42 18	18 44	32·33 32·34 32·25 32·29 32·36	32:31	32.52	14 14 37 9	56 48 30·99 30·24 — 30·34 30·39	> 30.45	3 0·35
² Geminorum	59 53 56 46 63	7 25	1·07 1·09 1·08 1·04 1·04	1.06	1.31 {	58 59 58 46 46	57 47 17·41 17·30 17·07 17·20 17·39	17:28	16•79
Cygni	19 12 29 28 18	21 6	33·04 33·02 32·93 33·04 33·11	33.02	33·25	19 12 27 26 14	60 23 10·27 8·96 9·38 9·64 9·46	9.58	9:34
Tauri	59 37 38 66 42	5 16	48·54 48·55 48·64 48·57 48·62	48.58	48-81	62 41 34 47 14	61 31 29·03 28·81 28·35 28·99 28·87	28.85	29.65
Geminorum	63 57 68 64 96	7 36	7·55 7·58 7·63 7·62 7·63	7.61	7.82	58 65 70 52 65	61 36 58·86 58·85 58·67 58·67	58-71	58·90

	Мв	AN RIGHT	Asuension	, January 1s	т, 1850.	Mean	North Polar Dista	nce, January	1st, 1850.
Names.	No. of Obser- vations.	Observat		Mean,	Greenwich 12 yr. Cata- logue, 1845.	No. of Obser- vations.	Observations in 1848–1852.	Mean.	Greenwich 12 yr. Cata- logue, 1845.
a Andromedæ	11 28 47 60 54	h. m. 0 0		s. 38·42	s. 38·59 {	10 26 53 84 20	61 44 15·83 15·64 15·43 15·55 15·66	15.56	16.21
s Bootis	25 26 26 18 25	14 38	25·91 25·90 25·95 26·01 26·00	25.95	26·16 }	22 27 23 10 16	62 17 26:93 26:40 26:76 27:20 26:65	26.73	27:35
α Cor. Bor	24 26 36 52 35	15 28	20·00 20·03 20·07 20·03 20·06	20.04	20.29	22 27 29 46 28	62 46 38·83 37·82 38·71 38·52 38·34	38:44	39.05
s Leonis	54 49 36 26 42	9 37	19·43 19·47 19·55 19·54 19·57	19.50	19.71	51 46 36 11 31	65 32 15·22 14·78 15·10 15·22 15·27	15:09	16:36
η Tauri	38 26 32 47 34	3 38	34·40 34·41 34·46 34·39 34·47	34.42	34.56	35 29 32 42 12	66 21 45·93 45·74 46·02 46·21 45·56	45.98	46.94
α Arietis	40 27 39 57 40	1 58	43·45 43·42 43·49 43·51 43·57	43.49	43.69	34 27 34 29 20	67 14 57:54 57:55 57:28 57:06 56:81	57.28	58.08
μ Geminorum	53 48 32 54 14	6 13	52.93 52.91 52.89 52.95 52.95	52.93	53.15	56 54 38 43 21	67 24 52·70 52·61 52·58 53·04 51·86	52.64	53·23
δ Geminorum	54 39 27 43 48	7 11	9·43 9·41 9·48 9·50 9·51	9.47	9.69	50 43 27 38 38	67 44 47·18 46·85 47·44 46·64 47·00	47.00	47.52
δ Leonis	47 45 34 12 33	11 6	7·25 7·27 7·34 7·36 7·39	7:31	7.47	45 39 29 4 23	68 39 18·05 18·19 17·74 18·35 18·35	18.08	19:36
α Bootis	35 52 41 55 45	14 8	3 49·00 49·05 49·10 49·11 49·14	49.08	49.27	84 62 45 50 37	70 2 4·36 3·75 4·15 4·19 4·51	4.14	4.00

Names.	No, of	ARAN RIC	III ASCENS	ION, JANUARY		Mr	AN NORTH POLAR DISTAN	œ, Januar:	7 18т, 1850.
	Obser- vations,		ryations in 18–1852.	Mean.	Greenwich 12 yr. Cata logue, 184	No. of	Observations in	Mean	Greenwic 12 yr Cata logue, 1844
η Bootis	33 33 10 28 25		n. s. 27 32:31 32:34 32:38 32:53 32:46	32.40	8. 32·55	80 87 10 17 22	0 ' '' 70 50 54·37 53·73 54·02 54·03 54·34	,, 54·08	" 54·32
α Tauri	59 52 65 64 61	4 2	18·98 19·00 18·97 19·02	18-99	19-14	64 58 62 55 35	73 47 48·50 48·32 48·49 48·37 48·89	> 48·48	49·46
eta Leonis ,	39 53 43 23 40	11 4	24·16 24·12 24·21 24·31 24·27	24.20	24·29	43 59 39 9 29	74 35 22·09 21·69 22·35 22·43 21·91	- 22:00	22:46
a Herculis	12 22 38 55 38	17 7	48·42 48·42 48·41 48·42 48·54	48:45	48.54	14 23 27 39 15	75 26 4·71 4·02 4·07 4·81 4·21	4.40	4.64
a Pegasi	16 10 45 49 21	22 57	17·40 17·42 17·46 17·47 17·48	17:46	17.52	17 9 34 26 7	75 86 1.60 1.17 1.05 1.24 0.84	1.50	3 ·12
7 Pegasi	18 11 24 54 44	0 5	30.84 30.91 30.89 30.96 31.01	30.95	31.00	11 15 20 26 6	75 39 0.63 0.38 0.43 0.47 0.86	0.20	2.02
11	14 6 15 44 16	l8 5 8	30·88 30·80 30·86 30·84 30·90	30.86	30.91 {	15 8 12 28 11	76 21 20·34 19·69 20·03 20·26 19·96	20·10	19·89
Leonis	63] 66 29 39 61	0 0	22·58 22·61 22·67 22·73 22·76	22.66	22.74	58 59 30 17 53	77 18 5·51 5·11 5 03 5·40 5·21	5.25	6-85
Ophiuchi	13 42 55 30		58·24 58·23 58·26 58·33 58·31	58·29	58:37	16 12 32 43 26	77 19 35·18 34·50 34·75 34·57 34·77	34.75	35-88
Aquilæ	15 1 8 19 79 19	9 39	7·60 7·57 7·59 7·60 7·57	> 7.59	7.69	17 7 22 62 25	79 44 54·99 54·12 54·94 54·28 53·98	54·43	54.50

	Мі	BAN RI	GIIT .	Ascension	, January 1	зт, 1850		Mean	Nortu	Por	AR DISTA	noe, January	lst, 1850.
Names.	No. of Obser- vations.		ervat 848-1	ions in 1852.	Mean.	Greenwich 12 yr. Cata logue, 184	a- 1	No. of Obser- vations.			nons in 1852.	Mean.	Greenwich 12 yr. Cata logue, 1845
; Pegasi	19 15 20 16 16	ћ. 22	m. 33	s. 58·86 58·88 58·90 58·87 58·87	<i>s.</i> 58.88	s. 58·90	{	18 15 17 3 8	79	, 57	0.80 0.40 0.34 1.04 0.26	0.52	0.23
s Pegasi	20 11 22 24 20	21	36	49.06 49.13 49.07 49.05 48.99	49.05	49·12	{	22 12 21 18 16	80	48	37·95 37·21 37·08 37·62 37·29	37:46	35-99
∡ Aquilæ	40 22 47 110 58	19	43	27·83 27·75 27·81 27·77 27·79	27.79	27:81	$\left\{ \right.$	43 26 47 110 20	81	31	26·50 26·03 26·26 26·25 26·30	26.28	26-30
α Orionis	63 49 54 79 63	5	47	3·05 3·04 3·08 3·11 3·02	3.06	3.15	$\left\{ \right.$	60 52 60 59 88	82	37	31·11 30·94 31·20 31·79 31·14	31.25	82.78
<i>в</i> Hydræ	46 44 33 24 31	8	38	49·72 49·73 49·81 49·73 49·77	49.75	49.79	{	51 42 84 23 34	83	2	1·96 2·48 2·40 2·72 2·61	2·38	8.68
α Serpentis	23 22 28 40 37	15	36	52·85 52·87 52·92 52·90 52·87	52.88	52.96	{	19 17 27 33 28	88	5	55·70 55·35 55·07 55·52 55·25	55:37	55.75
<i>β</i> Aquilæ	14 5 9 59 19	19	47	56·64 56·62 56·59 56·71 56·70	56.68	56.68	{	15 6 3 44 12	83	57	50.88 50.25 50.37 50.55 49.98	50.50	51.30
α Canis Minoris	67 51 59 69 97	7	31	26·87 26·89 26·90 26·91	26.89	26.85	{	66 58 55 55 72	84	23	39·03 39·42 38·93 39·07 38·85	39.05	39·36
ℓ Piscium	6 20 25 20 24	23	32	14·08 14·15 14·27 14·16 14·16	14·18	14.37	{	7 20 21 13 19	85	11	10·11 9·30 8·81 9·33 8·81	9·13	10.66
α Ceti	42 23 26 63 42	2	54	26.59 26.63 26.63 26.61 26.58	26.60	26.58	{	35 23 23 47 22	86	30	6·34 6·03 6·09 5·56 5·22	5.85	7.56

	М	EAN]	Right	Ascensi	о н, J.	ANUARY	lst, 1850.		MEA	и Моі	ern I	POLAR Dis	ľAN	ce, Januar	x 18 r, 18 5
Names.	No of Obser- vations.	1 -		ations in -1852.		Mean.	Greenw 12 yr C logue, 1	ata-	No. of Obser- vation	. •		vations in 3–1852.	_	Menn.	Greenw 12 yr. Ca logue, 18
δ A quilæ	16 11 9 47 17	<i>ት</i> . 19			}	s. 56·10	s. 56·09	{	17 11 11 46 8	87		47·92 47·19 47·39 47·92 47·29		,, 47•72	48:25
γ Ceti	33 15 24 52 23	2	35	31·93 32·01 32·03 32·06 31·99	}	32·01	31 94	$\left\{ \right.$	24 26 25 29 10	87	' 2 3	55.93 56.09 56.31 55.63 56.36		≻ 56°02	57:87
& Orionis	28 25 20 46 38	5	24	20·77 20·73 20·75 20·75 20·75	}	20.75	20.72	{	30 24 19 33 11	90	24	52:42 51:82 51 62 51:43 51:07		· 51•76	53.10
α Aquarii	12 15 39 24 21	21	58	4·73 4·72 4·73 4·77 4·72		4.73	4.67		12 15 25 9 11	91	2	45.69 45.67 45.85 46.51 45.91		- 45 ·88	47·12
s Orionis	27 14 18 41 40	5	28	36·29 36·26 36·33 36·30 36·31	}	36·30	36·25		30 15 20 32 12	91	18	6·71 5·96 5·99 6·19 6·08		6-19	8:24
Ophiuchi	14 10 19 25 7	16		29·32 29·34 29·34 29·36 29·34	}	29·34	29·35	{	13 11 16 22 6	93	18	14·04 13·65 13·51 14·28 13·37	}	13.83	14:32
Aquarii	11 1 27 17 18	21		39·75 39·77 39·70 39·64 39·75	} ;	39-71	39·53		11 2 21 18 12	96	13	41·73 41·34 41·62 41·45 40·94		41·45	41.60
Hydræ	34 33 22 36 37	9		13·12 13·12 13·21 13·15 13·27	} 1	3·17	12.97		-31 38 22 13 30	98	0	38·48 38·13 38·32 38·45 38·92		38.45	40:28
Orionis	25 34 40 66 35	5	2	20·00 20·07 20·04 20·01 19·96	2	0.02	19*88		28 33 39 59 21	98	22	43·70 43·45 43·67 43·36 43·70	}	43.54	44:91
Libræ	22 1 21 21 23 15	15	8 8	66·56 66·60 66·66 66·60	5	6.58	56·49		17 20 15 20 10	98		32·99 31·99 32·05 31·31 31·24		31-95	33·17

Names.	No of Obser- vations.	Observa 1848-		Mean.	Greenwich 12 yr. Cata- logue, 1845.	No. of Obser- vations		ations in -1852.	Mean.	Greenwich 12 yr. Cata logue, 1845
9 ¹ Ceti	23 23 23 26 11	h. m. 1 16	s. 31·75 31·70 31·77 31·74 31·74	s. 31·74	31.60	23 27 23 21 9	98 <i>5</i> 7	" 32·52 30·94 31·25 31·38 31·36	31.49	32:48
* Virginis	37 45 30 32 28	13 17	17·97 17·91 17·92 17·99 17·91	17:94	17:80 {	33 50 42 30 35	100 22	35·01 34·19 34·63 34·34 34·46	34.50	36.28
x ² Capricorni	13 	20 9	43·91 43·83 43·89 43·83	43.87	43.71	12 2 19 20 8	103 0	20.86 20.68 19.70 19.70 20.42	20.06	20.58
γ¹ Eridani	44 24 34 34 9	3 51	2·18 2·22 2·24 2·20 2·12	2.20	1.91	40 26 38 40 2	103 56	18·59 18·55 18·93 18·85 18·66	18.74	19.76
δ Hyd. et Crat $\left\{ ight.$	48 47 30 11 27	11 11	50·88 50·90 50·93 50·95 51·01	50.92	50.66	46 36 28 2 2	103 58	1·75 1·79 2·05 2·41 1·73	1.83	8.04
$lpha^2$ Libræ	30 23 12 22 15	14 42	35·48 35·47 35·42 35·47 35·47	35.47	35·32	$ \left\{ \begin{array}{c c} 23 \\ 22 \\ 11 \\ 12 \\ 15 \end{array} \right. $	105 24	54·92 54·19 54·11 53·97 53·19	54·17	54.21
$_{lpha}$ Canis Majoris $\left\{ ight.$	72 69 70 80 47	6 38	32·57 32·50 32·53 32·45 32·44	32.50	32.43	{ 70 79 83 63 47	106 3	49·16 48·75 48·67 48·80 48·16	48.71	49.47
α Leporis	25 18 11 12 4	5 26	7·11 7·14 7·17 7·08 7·00	7:12	6.98	24 23 10 12 3	107 5	60·17 59·85 60·39 60·01 59·39	60.00	60.66
β Ceti	17 11 37 35 30	0 36	3·62 3·54 3·75 3·64 3·72	3.68	3:44 -	19 12 35 22 14	108 4	38.05 37.58 37.71 37.99 37.77	37.83	38-77
β¹ Scorpii	15 9 24 37 11	15 56	43·42 43·49 43 47 43·38 43·40	43:42	43.35	$ \left\{ \begin{array}{c} 12 \\ 10 \\ 16 \\ 31 \\ 7 \end{array} \right. $	109 2	25·96 25·51 24·92 24·54 24·85	25.00	24.93

			Righ	ASCENSI	on, January	1st, 1850.	_			u Po	DLAR 1)18	TANC	e, Januar	Y 18T, 1850.
Names.	No. of Obser- vations,	0		ations in -1852.	Mean,	Greenwic 12 yr. Cata logue, 184	a-	No of Obser- vations	Ob	erva 848-	tions in 1852.		Mean.	Greenwie 12 yr. Cata logue, 184
μ^1 Sagittarii	19 8 17 28 7	ћ. 18	m. 4		\$. 47·77	s. 47·62	{	22 7 15 26 8	0 111	, 5	" 33.59 32.55 32.52 32.33 32.14		32.72	83-35
<i>β</i> Corvi	27 36 36 11 17	12	26	31·14 31·17 31·19 31·26 31·17	31.18	31.00		26 29 37 3 27	112	33	58·36 58·20 58·52 59·01 57·70		58·24	59.84
15 Argus	54 51 21 34 34	8	1	9·65 9·69 9·60 9·65	9.63	9•48		51 56 24 32 29	113	52	29·99 29·28 29·73 29·26 28·58]	29:33	29.94
α Scorpii	18 28 47 57 46	16	20	13·18 13·27 13·17 13·13 13·12	3:16	13:09 -		17 24 46 54 28	116	5	38·73 37·52 37·55 36·83 37·49	}	37·74	3 8·88
s Canis Majoris	40 50 37 66 55	6	52	44·09 44·09 44·10 44·09 44·03	44.08	43.92		39 57 39 50 48	118		16·31 15·83 15·97 15·66 14·94		15.71	16·95
z Piscis Aust	17 2 34 55 25	22	•	21·34 21·35 21·37 21·29 21·34	21.33	21.09		16 5 37 39 13	120 2		56·21 56·40 56·20 55·84 56·12		56-07	56·76
	53 34 35 44 23			13·56 13·39 13·38 13·31 13·30	13·4 0	13.13 {		54 37 37 35 4	124		24·87 25·51 25·06 25·22 24·39		25·12	27·27
Gruis	1 1 5		•	45·70 45 91 45·78 45·46	→ 45·65	45.36*		9 5 1 5 1	137 4		4·76 4·65 3·43 3·03 3·48	}	4.19	3·20*
Argus	20 15 2 30 15			37·65 37·69 37·67 37·41 37·53	> 37·55	37.48		29 15 5 9 5	42 36	5 5	6.54 5.06 5.48 4.99	- }. <i>ŧ</i>	55-67	55·63
4	2 4 11 5		4 4 4	15·18 15·35 14·87 15·05 15 03	- 45:08	45·16 {		2 1 12 7	47 12	3 3 3	5·33 5·38 4·27 3·94 4·96	} 8	34·63	35-18

110	Me	AN RIGHT	Ascension	, January 182	r, 1850.	MEAN	NORTH POLAR DIST	ance, Januare	1st, 1850.
Names.	No. of Obser- vations.	Observat		Mean.	Nautical Almanac.	No. of Obser- vations.	Observations in 1848–1852.	Mean.	Nautical Almanac
α Eridani	27 10 14 45 24	h. m. 1 32	s. 7·43 7·76 7·75 7·43 7·47	s. 7·50	s. 7·30	$ \begin{cases} 28 \\ 3 \\ 18 \\ 24 \\ 14 \end{cases} $	0 , , ,, 147 59 59·92 59·73 60·25 59·78 59·75	59.92	60.17
6 Argus.,	36 32 27 23	9 13	4·84 4·81 4·87 4·55 4·83	4.79	4.51	44 40 35 15 23	.148 38 49·74 49·05 49·32 48·84 49·70	49.38	48.80
η Argus	40 58 20 17 42	10 39	15·55 15·56 15·45 15·27 15·53	15.21	15:22	36 47 20 6 33	148 53 48·51 47·85 48·08 49·79 48·15	} 48·20	47.87
β Centauri	27 - 30 10 21 15	13 53	17·53 17·58 17·43 17·27 17·39	17:46	17:20	<pre></pre>	149 38 45·20 44·34 44·24 43·78 43·86	44:37	· 4 5·69
α ² Centauri	21 35 24 42 20	14 29	27·87 27·87 27·58 27·41 27·39	27.62	27.78	$ \left\{ \begin{array}{c} 16 \\ 29 \\ 29 \\ 29 \\ 12 \end{array} \right. $	150 12 43·81 43·61 43·74 43·15 45·70	43.80	37.85
α ^t Crucis	28 37 36 13 25	12 18	17·98 18·08 17·90 17·50 17·82	} 17.91	17.54	$ \begin{cases} 27 \\ 29 \\ 28 \\ 6 \\ 21 \end{cases} $	152 15 61·33 60·98 59·93 61·74 61·91	61.02	59:44
α Trianguli Aust	$ \begin{cases} 3 \\ 8 \\ - \\ 2 \end{cases} $	16 32	50·16 50·32 — 50·05	50.24	50.11	$ \begin{cases} \frac{4}{9} \\ \frac{2}{2} $	158 44 32·27 34·73 ————————————————————————————————————	33.89	35:2

OBSERVATIONS

OF

144 DOUBLE OR MULTIPLE STARS.

MADE AT THE

MADRAS OBSERVATORY,

WITH THE

LEREBOURS EQUATORIAL,

IN

1850 - 52.

N. B.—The references in the column of Synonyms are as follow:—S refers to the Observations by Sir J. South, and H & S to those by Herschel and South, published in the Phil. Trans. for 1824 and 26; B to the Brisbane Catalogue of Southern Stars; \triangle to Dunlop's Catalogue of 253 double Stars, Mem. Ast. Soc. Vol III., h to the various Catalogues of Observations by Sir J. Herschel published in Mem. Ast. Soc., and in his "Results of Observations at the Cape of Good Hope," Σ to the second or great Dorpat Catalogue; j to the Poona Catalogue, published in 17th Vol. Mem. Ast. Soc. In the columns of weights and magnitudes an accent signifies an additional half.

Number.	Synonym.	A. R. 1850-0.	N. P. D. 1850-0.	Position Angle.	Weight	No. of Observations.	Magnifying Power.	Distance.	Weight	No. of Observations.	Magnifying Power.	Magnitudes.	Date.	Remarks.
1 2	h 1957	h. m. 0 14	0 / 113 50	o ' 21 37 20 14	3	5 5	200 123	" 6·24 6·01	2 2	6 6	200 123	7'—9'	1850·970 — ·984	Both yellowish.
. 3 4	β Tucani	25 —	153 47 —	171 10 171 20	44	5 5	123 200	27·32 27·33	2′ 2	6	123 200	5 —5 —	1850·957 — ·960	Both white.
5 6	h 3375	26.4	125 48 —	165 21 165 42	6 4'	5 5	200	6·11 6·31	3' 2'	6 6	200	7-9	1850·951 — ·957	A yellow, B bluish
7 8 9 10 11 12 13 14	η Cassiopeæ — — — — — — — — —	40	32 59 — — — — —	103 59 104 27 105 29 106 50 107 10 104 50 107 18 106 33	6' 5' 6 4 6 5'	6 5 5 5 5 5 5	200 123 200	8·36 7·85 8·15 8·30 8·05 8·04 7·95	5 3 2 2 3 3 4	*12 6 6 6 6 6 6	200 — 123 — 200 —	4-9	1850·617 — ·637 — ·957 1851·091 — ·096 — ·738 — ·899 — ·980	A yellow, B purple
15 16	_	50 —·	109 49	239 18 239 42	2 2′	,5 5	200	3·09 ·3·37	1' 1	6 6	200	6′—10′ —	1850·984 1851·000	
17 18	S 390 —	- 51	106 28 —	34 14 85 41	4'	5 5	200 -	6·36 6·37	2′ 3	6 6	200	7'—7' —	1850·960 1851·000	Nearly equal.
19 2 0	S 391 —	52	90 0	305 45 306 2	3' 5	5	2 00	18·69 19·06	2 2	6 6	200	8 —10 —	1851·732 — ·815	
21 22	S 392	57	96 16 —	166 43 1 166 55	4 3	5 5	123 —	11·96 11·67	2′ 2	6 6	123	8'9	1851·104 ·124	
23 24	h 3416 —	57	150 54 —	130 29 127 32	3′ 3	5 5	200	4·68 4·79	2 2	6 6	200 —	8'—8' 8 —8	1850·970 ·984	
25 26	ζ Phœnicis —	-1 2	146 4	242 15 242 14	3 3	5 5	200 123	6·21 6· 6 0	2' 2'	6 6	200 123	5'—9'	1851·000 — ·003	
27 28	S 396 —	_6	98 25 —	339 47 338 54	3	5 5	123 —	20·81 21·20	1' 1'	6 6	123	7—10′ —	1851·005 — ·025	
2 9	h 2036 — ·	12	106 36	40 0 41 19	3' 3'	5 5	200 —	1·82 1·95	1' 2	6 6	200	7 -7'	1851·828 — ·973	
31 32	h 3447	29	120 43	82 29 82 33	3 3'	5 5	200 —	2·41 2·84	2 ' 2	6 6	200	5'—7' —	1851·025 — ·033	A white, B blue.
33 34 35 36 37	p Eridani — — — — —	34 — — —	146 58 — — — —	268 44 267 38 269 59 268 45 266 23	3 3 2' 5' 4'	5 5 5 5	200 — — —	4·29 4·16 4·27 4·48 4·30	2' 2' 2' 4 3	6 6 6	200	.6'—6' — — —	1850·637 — ·651 — ·826 — ·951 1851·792	Heavy dew.
3 8	h 3475 —	1 51	151 4 —	45 17 42 5	2 2'	3 4	200	2.5	estin	ated.	_	7 —7' 7'—8	1851·025 — ·033	Both yellow.
40 41	H & S 24 ?		113 40 —	124 28 123 54	6 4	6 5	123 —	7·83 7·79	3	6 6	123	7-7	1851·044 — ·063	
42	α Piscium	54.3	87 58	329 26	4	5	200	3.61	2′	6	200	5'—5'	1850-957	

⁴ Stars flaring.

⁷ Definition excellent—Wind Light S.W.

¹⁵ Difficult, B seen only by fits—sky hazy.

¹⁷ Position may be 214°.

²⁴ Stars crawling.

³⁸ Stars moulding.

³⁹ Crawling and faint.

Reference Number,	Synonym.	A. R. 1850-0.	N. P. D. 1850-0.	Position Angle.	Weight	No. of Observations.	Magnifying Power.	Distance.	Weight	No. of Observations.	Magnifying Power.	Magnitudes.	Date.	Remarks.
43 44 45 46	a Piscium Continued —	h. m. 1 54·3 — —	87 58 — —	329 32 329 22 329 7 329 20	4 6 4'	, 5 6 5 5	200	" 3·81 3·57 3·43 3·55	2' 3 3' 3	6 6 6	200 — —	5'—5' — 5'—6 —	1850·960 — ·967 1851·732 — ·793	
47 48	j 21 AB	2 7	123 0	281 23 279 59	3	5 5	123 —	6·16 6·23	2 2	6 6	123 —	7 —10' —	1851·044 — ·071	A orange, B blue.
49 50 51	AC S 412 —	19 —	106 8	182 22 293 8 292 19	3 4' 3	2 5 5	 123 200	180· 11·67 11·11	estim 2 2	ated. 6 6	123 200	7 — 6 —10 —	1851·071 1851·101 — ·104	
52 53	h 3504 —	23	121 3	269 22 269 5	3' 3'	გ გ	128 200	6·42 5·87	2' 2	6	128 200	7'—8 8'—9	1851·074 — ·080	•
55	_	37 —	181 9	45 48 44 13	3	5 5	200	1.6 1.4	estim estim	ated.		7'-7'	1851·033 — ·044	Nearly equal.
56 57 58	⊿ 8 — θ Eridani	51 — 52	115 35 — 130 52	220 57 221 59 81 40	6 4'	5 5 3	200 200	27·43 27·97 8·20	2 2 3	6 4 6	200 200	7'—7' 7 —7' 3 —4	1851·033 ·044 1851·722	
59 60 61 62 68		11111		81 13 	4 2 8 4'	4 2 8 5	200	8·16 8·00 7·87 8·11 8·40	3 3 3 3	6 6 6 6	= = = = = = = = = = = = = = = = = = = =		·724 ·725 ·740 ·751 ·798	Day light. Both yellow.
64 65 66	12 Eridani	3 6	119 85	83 5 810 8 807 1	4' 3 4	5 5 5	200	8·08 3·35 3·46	2' 3 2	6 6 6	200	4'-7	·815 1851·080 ·096	
67 68 69	h 3556 ———————————————————————————————————	-7 -	184 59	232 56 228 49 229 22	8 3 2	5 5 3	200 123 200	2·48 2·40	1'	6 6	200 123 —	6 —10 —	1851·101 — ·115 — ·115	A white, B reddish.
70 71	S 431	29 —	89 54 —	236 25 238 43	4	5 5	123 —	6·06 6·40	2′ 1′	6 6	123	6'—8' 6 —8'	1851·041 ·071	
73	h 3596 	48	122 15	135 47 136 29	5	5 5	123	8·63 8·62	2' 8	6 6	123	8 8	1851-044	
75	32 Eridani — h 3622	46 — 59	93 20	847 56 347 4 112 3	4' 4 8'	5 5 5	123 200 123	6.88 6.69 9.87	2' 3 2	6 6	128 200 123	6 —7 — 9 —10	1851·041 — ·080 1851·115	
77	h 3632 —	4 9 —	120 28 —	111 44 165 22 163 2 165 9	3 3 3	5 5 5	128 —	9·62 10·90 10·62 10·41	1' 2' 2 2'	6 6 6 6	128 —	7'—10 — 7 —10'	- ·124 1850·998 1851·000 - ·074	A white, B blue.
81 82	h 3634 —	11 —	135 1	329 35 331 0	1' 8	5 5	128	'10· 11·20	estim 2	ated.	123	10—10' —	1851·151 — ·157	

⁴³ Taken with diagonal prism.

⁵⁴ Barely separated.

⁵⁵ In contact.

⁵⁶ Sky hazy.

⁵⁸ Definition excellent.

⁶⁸ B. seen plainly with 123, but, with 200, only by glimpses.

⁷⁸ Rather difficult, B. being frequently obscured by light clouds.

⁸¹ The stars will not bear illumination; the observation was taken on the thick wire.

⁸² Tolerably distinct, the full aperture being used.

Reference Number.	Synonym,	A. R. 1850-0	N.P.D. 1850-0.	Position Angle.	Weight	No. of Observations.	Magnifying Power,	Distance.	Weight	No. of Observations.	Magnifying Power.	Magnitudes	Date.	Remarks.
83 84	h 3642 —	h. m. 4 14 —	0 / 124 16 —	0 / 160 47 158 30	4 2'	5 5	200	" 6·06 5·86	3 2	6 6	200	6 —9'	1851·083 — ·101	
85 86 87 88	θ Tauri — — —	20 - -	74 22 — — —	166 2 - 7 - 6 - 4	2' 2 4 3'	3 2 3 3	200 — — 123	839·32 838·23 838·78 338·69		4 4 5 4	200 — — 123	5 —5' — — —	1851·722 — ·722 — ·725 — ·739	Day light.
89 90		21·3 —	147 25 —	231 38 231 25	4' 4'	5 5	123 —	6·59 6·51	3	6	123 —	6 —6' 6'—7	1851·074 — ·083	
91 92 93	∑ 570 — —	28 —	100 4	258 59 259 16 259 12	5 6 4	5 5 5	200 128 —	13·05 12·89 13·17	2 2' 2	6 6 6	200 123 —	6'—7 6 —6'	1851·101 — ·121 — ·124	Both white.
94 95	55 Eridani —	36·4 —	99 5	316 28 316 6	5 4'	5 5	200 —	9·22 9·10	4 3	6 6	200 —	6 —6 —	1851·121 — ·143	Both white, nearly equal.
96 97	B. A. C. 1573	59 —	125 41 —	315 40 315 17	3′ 3	5 5	- 1	3·08 3·22	1' 1'	6 6	200	5 —9 —	1850-998 1851-001	
98 99	h 8745 —	5 18	124 11	166 3 168 0	3' 2'	5 5	200 123	13·22 18·62	2 1	6 4	123 —	7—10' 7'—11	1851-033 — ·080	
100 101	_	16	114 55 —	107 43 107 29	3 4'	5 5	200	3·11 2·85		6	200	6 —8 —	1851·0 74 — ·08 3	
102 103	_ AC	1		10 0 0 105 58	2 2	2 2	_	60· 59·31	estin 1	ated.	200	6 —9 —	1851·074 — '083	
105	lı 3760 —	21 —	125 30 —	221 51 220 6	3	5 5	200	7·50 7·50	2' 2	6	200	8 —8' 8'—9	1851·102 — ·143	Hazy.
107	λ Orionis —	27	80 10	42 26 42 84	8	5 5	200	4·80 4·56	2 2'	6	200	4'-7	1851·042 — ·104	M
109	h 3777 —	30.8	_	349 10 349 59	8	5 5	123	50·56 50·43	2	6	123	6'—12	1851·162 — ·170	
111	np. σ Orionis —	31	92 40	267 18 268 10	5 4	5 5	200 123	8·59 8·02	2 2	6	200 123	8-8	1851·170 — ·173	
113		33	92 2	152 4 152 14	3'	5	200	2·90 2·38	2	6	200	2 —7	1851·178 — ·187	
115	h 3789 — S 497	-	140 14	1 39 359 42	3	5 5	123 200	9·11 8·74	8	6	123 200	7'—8 8—9	1851.034	
117		38	94 19	89 7 87 2	3'	5 5	200	7·28 6·96	2	6	200	6'-9'	1851·195 — ·197	A yellow, B blue.
119		40 — 52	83 36	199 38 202 18 255 0	3 4	5 5	200	1.78	1	ated.	200	6'—6'	1851·039 — ·042	Both orange.
121 122	_	-	-	253 11 252 56	3 3' 3	5 5 5	200 — —	3·48 3·67 —		6 -	200 — —	9'—9' 9 —9 —	1851·156 — ·186 — ·192	

^{85 *}Observed diff. decn. 329"24.

^{86 *}Observed diff. decn. 328"18.

⁹⁹ B. seen by glimpses.

¹⁰⁸ Taken with full aperture; will scarcely bear illumination.

¹¹⁰ This is the pair marked D.E. in Smith's Cycle.

¹¹² Taken with triangular aperture.

¹¹⁸ do. do.

¹¹⁸ Barely divided, nearly equal.

¹²⁰ Taken with full aperture; blazy.

¹²¹ Triangular aperture.

Reference Number.	Synonym.	A. R 1850-0.	N. P. D. 1850-0.	Position Angle.	Weight.	No of Observations.	Magnifying Power.	Dustance.	Weight	No. of Observations.	Magnifyng Power.	Magnitudes	Date.	Remarks
123 124	h 3823	h. m. 5 55	o / 121 4	o , 130 26 130 38	3 3	5 5	200	" 4·13 3·82	2 1′	6 4	200	8'—8' 8 —8	1851·102 — ·151	
125 126	⊿ 23 —	6_1	138 28	352 5 354 4	3	5 5	200	2·51 2·48	1′ 2	6 6	200	7 _7'	1851·080 — ·102	
127 128	j 60 _	14	119 33	207 51 207 27	4' 4'	5 5	200	13·07 13·23	2 2′	6 6	200	7'—10 —	1851·167 — ·187	Both yellow.
129 130	_ AB	20 —	124 59 —	47 50 47 51	3' 3'	3 3	200	127:84	1' —	4	200	6'—8' 6 —8	1851·121 — ·157	
131 132	h 3858? BC	_	_	316 27 317 13	3' 4	5 5	_	3·66 3·69	2′ 2	6 6	200	8'—9 8—9	— ·121 — ·157	
133 134	h 3860	21 —	130 53 —	225 46 227 27	3	5 5	200	8·73 8·18	2 2	6 6	200	7'—9	1851·167 — ·187	
135 136	11 Monoc. AB	21 —	96 56 —	129 39 130 36	5′ 5	5 5	200 —	7·32 7·35	3 3′	6 6	200	5'—6' 6 —6'	1851·195 — ·197	
137 138	BC -	1 1	11	102 51 103 19	4	5 5	-	2·71 2·84	3 2	6 6	-	6'—7 6'—6'	· — ·195 · — ·197	
189 140	B.A.C. 2168	30 —	108 32 —	262 13 262 3	6 6	5 5	200 —	17·78 17·56	2' 2'	6 6	200 	6'—8' —	1851·200 ·209	
141 142	B.A.C. 2207 —	37 —	128 15	277 38 276 48	4	5 5	200	7·71 8·24	2′ 2′	6 6	200	6'—7'	1851·080 — ·102	
143 144	l .	46 —	76 88	166 47 169 21	44	5 5	123 200	5·99 6·01	2′ 2′	6	128 200	6 —8′	1851·041 — ·162	
145 146		55 	69 18 —	352 56 352 26	6 5	4 5	123	92·27 92·73	3' 2'	6 6	123	4 —7	1851·042 — ·104	
147 148		7 1 —	148 57	76 18 75 53	3 2	5 5	123	2·69 —	2	6	123	6'—7 —	1850·294 1851·080	
149 150	h 3950	13 —	111 46	346 21 346 48	4 5	5 5	200	4·09 3·99	3 2'	6	200	8 —8 —	1851·211 — ·220	Both orange, nearly equal.
151 152	{B.A.C. 2422 } & 2425; AB }	13 —	126 28 —	96 35 96 44	3	2 2	200	240 [.] 239 [.] 35		ated.	200	5 —5' 5'—6	1851·206 ·211	
153 154			_	215 19 215 32	2 4	2 3	_	117·96 117·50		1	_	5'—10 6 —9'	— ·206 — ·211	
155 156		_	=	212 20 213 39	2' 3	5 5	=	3·0 2·98	estin 2	nated.	200	10—11 9′—10	·206 ·211	
157 158	h 3966 —	20 —	127 1	321 51 323 35	4' 5	5 5	200	7·28 7·02		6 6	200	6'—6' —	1851·080 — ·167	
159 160 161 162		25 — — —	57 47 — — —	248 55 248 1 248 15 248 0	4' 3 5' 5	5 5 5 5	95 123 200 123	5·03 * 4·88 5·14	4	12 6	95 — 200 123	2 —3 — 2 —2' —	1850·280 — ·280 — ·750 1851·162	Day light.

¹³¹ If this be \$3858, of which there can be little doubt, there would seem to be an error of 1° in Horschel's PD.

¹³³ Sky hazy, and the measures rather wild.

¹⁴⁵ Observed just before occultation by the Moon.148 Sadly blurred, no measure of distance could be taken.

Number.	Synonym,	A. R. 1850-0	N. P. D. 1850-0.	Position Angle.	Weight	No of Observations.	Magnifymg Power.	Distance.	Weight,	No. of Observations.	Magnifymg Power.	Magnitudes	Date.	Remarks
163 164 165 166 167 168	Castor Continued. — — — —	h. m. 7 25 — — —	57 47 — — — —	0 , 249 51 247 36 247 37 247 48 247 26 248 19	3 8 4 5 5	5 7 4 5 5	200	" 5·31 5·07 5·17 4·81 4·94 5·05	3 3 4 3' 3'	6 6 6 6	200	2'-2 - - - -	1851·703 — ·703 — ·722 — ·725 — ·739 — ·786	Day light.
169 170	B.A.C. 2511	30	104 9	302 30 304 6	3 4	5 5	200	7·11 7·07	2 2′	6 6	200	7-7	1851·220 ·228	
171 172 173	h 4009 — —	44 —	121 47 — —	310 0 310 17 310 52	3 4 1'	5 5 8	200 —	8·50 8·65 8·76	2 1' 2	6 6 6	200 —	9 —9 9 —9' 9'—10	1851·195 — ·206 — ·209	
174 175	h 4031 —	56 	150 27	356 25 357 14	4 3′	5 5	123 200	5·58 5·30	2 2	6 6	123 200	7 —7' 7'—8	— ·160 — ·167	With full aperture. 4 inch do.
176 177	△ 63 —	8 5	132 11 —	81 21 81 41	3' 3'	5 5	200 —	5·96 5·99	2 2'	6	200 —	7 —8' —	1850·971 1851·025	Both white.
178 179	γ Argus; AB	-5 	136 54 —	219 40 219 25	4 3	3	200	41·32 40·97	1′ 1	4 4	200	2 —5' 2 —5	1851·187 — ·206	
180 181	AC —	_	=	151 15 151 37	4 2′	3	_	61·53	2 1	4 2	_	5'—9 5—9	— ·187 — ·206	
182 183	— CD	-	= ,	122 20 121 43	2 2	3	_	34·43 34·32	1	4	_	9 —11 —	— ·187 — ·206	
184 185 186	h 4069 — —	10 —	135 23 — —	253 24 — 14 — 41	6 7 4'	5 5 5	200 123 169	33·06 33·81 33;25	3 2' 2	6 6 6	200 123 169	5'—9 — —	1851·025 — ·160 1852·391	With Dollond's Micronic.
187 188	—	14 —	184 84	326 5 — 30	3	5 5	200 —	5·28 5·55	2 2	6 6	200 —	9'—9' 9 —9'	1851·195 ·198	
189 190	BC BC	_	_	143 10 — 80	1	1	_	_	=	_	-	9'—10 0 —0	— ·195 — ·198	
191 192	AC h 4093	 21	— 128 34	142 50 122 26	1	1 5	— 200	77·61 8·18	1 3	1 6	200 200	9 —10 6 —6'	·198 1851·026	Both yellow.
193 194	— ⊿70	 24	— 134 14	123 26 348 40	4	5 5	123 200	8·02 4·74	3 2'	6		6'—7 6'—8'	·162	Full aperture.
195 196	— h 4107; AB	 26	— 128 33	350 45 332 58	3′ 4	5	200	4·54 4·31	2′	6		-	— ·209	
197 198		_		327 39 330 10	4' 3'	5 5		4·66 4·38	2 2 2	6 6 6	200 —	6'—8 6'—8' —	1851·026 — ·162 — ·198	Full aperture, blazy Triangular aperture
199 200	_ AC	_	_	100 59 101 30	1 3	2 3	_	30· 31·65	estim 1	ated. 2	200	8 —10 8′—10	·026 ·162	Full aperture.
202 203	h 4128 —	36 — —	149 47	218 40 221 43 221 21	2' 2' 2	4 5 4	123 200 188	1·6 —	estim —	ated. — —	1 1	7'—8 7'—8' —	1850·294 — ·336 — ·338	A orange, B greens With Troughton's Microm
204 205 206	B.A.C. 2986	42 — —	148 10 — —	293 5 288 19 293 16	3 2' 2'	5 5 4	200 — 169	3·69 4·38 4·	2 1' estim	6 6 ated.	200	7' <i>∸</i> 8 8 <i>−</i> 8' 8 <i>−</i> 8	1851·187 — ·209 1852·394	With Dollond's Micromr

169 In a loose cluster.

174 On S. edge of a large loose cluster; a bright star follows: viz. 2687 B.A.C.

														
Reference Number.	Synonym.	A. R. 1850-0	NPD 1850-0	Position Angle.	Weight	No. of Observations.	Magnifying Power	Distance.	Weight.	No. of Observations	Magnifying Power.	Magnitudes	Date.	Remarks.
207 208	sf 3009B.A.C.	h. m. 8 44	0 / 129 50 —	o ' 25 15 26 25	3	5 5	200	" 3·42 3·75	1′ 2	4 6	200 —	10—10 —	1851·195 — ·198	
209 210	h 4172 —	9 0	114 45	215 6 — 32	3 2'	5 5	200	6·37 6·29	2 2	6 6	200	9'—10 —	1851·214 — ·228	
211 212	h 4188	7	133 0	285 20 286 3	5 3'	5 4	200 188	2·79 2·70	2 2'	6 6	200 188	6'—7' —	1850·335 — ·338	With Troughton's Micromr,
213 214	h 4220 —	28 —	138 20	203 32 17	3	5 5	200	2·45 2·48	1 2	4 6	200	7 —7'	1851·209 — ·214	
215 216 217	B.A.C. 3365	44 —	154 22 —	128 55 124 2 127 11	2' 3 3'	5 5 5	200 —	5·30 4·51 5·34	1' 1' 2	6 6	200	4'—8' — 5 —9	1851·198 — ·209 — ·214	
218 219	S 607	59 —	108 34	143 22 — 51	3 3'	5 5	200 —	9·78 10·08	2 2′	6 6	200 —	9'—9'	1851·209 — ·214	Full aperture. 4 in. do.
220 221 222 223 224 225 226 227		10 26	142 57	37 0 35 15 37 11 36 56 37 30 38 39 39 15 38 36	24445378	599999966	200 123 200 123 200 —	16.72 17.30 18.25 17.55 17.14 17.87	2' 2' 1' 3 2 4' 8	6 6 6 8 6	123 200 123· 200 200	5—10' 5—10 5'—9 — — —	1850·971 — '983 1851·026 — '255 1852·198 — '234 — '242 — '247	Flying clouds.
228 229	h 4330	26.7	136 15	161 27 160 3	8′ 4	5	128 200	40·41 41·15	1′ 2	4 6	123 200	7 —10 —	1851·214 — ·228	A yellow, B blue.
230 231		27	144 35	29 42 — 17	4' 4	5 5	123 —	25·84 25·93	2 2	6 6	123	7'—8'	1851·214 — ·228	
232 233		33	148 25	20 22 — 46	5 3	6 5	128	15·22 14·74	2	6 6	123 —	6 —8' 6 —9'	1851·255 — ·264	A orange, B green.
234 235 236	-	11 0 —	131 50	272 57 277 54 276 29	3' 3 2'	5 5 5	200 —	2·66 2·47	2 2'	6 6 —	200 —	5'—9 — —	1851·270 — ·272 — ·278	A orange, B bluish. A yellow, B reddish.
237 238	· ·	10	135 2	277 20 274 27	2' 3	5 5	288 200	1·7 1·73	estim 1	ated.	200	8 —8 7'—8	1850·338 ·359	With Troughton's Micromr
239 240 241	— ·	10	57 37 — —	123 32 125 0 120 57	4' 4' 5	5 5 5	123 200 —	3·51 3·24 3·01	3 3 3	6 6 6	123 200 —	3'—5 — —	1850·297 — ·305 1852·293	
242 243	B 3574	18 —	150 48 —	305 20 304 19	3' 4	5 5	123 200	4·88 4·54		6	123 200	7-8	1851·270 — ·273	A yellow, B greenish.
244 245 246		21.4	131 51 — —	167 24 166 57 169 2	4' 4' 5	5 5 5	200 — —	13·33 13·61 13·19	2'	6 6 6	200 —	6 —9 — 5'—8'	1850·300 — ·305 — ·359	
247 248		22 —	113 39	77 10 76 37	3	5 5	123	7·55 7·37		6 4	123 —	7—9' —	1851·215 ·255	
249				114 47	1	1	123			ated.	800	7 —9	215	The state of
250 251	B.A.C.3921,2	24.5		212 25 211 43	4 5'	5 5	200 200	8·67 8·58		6	200 200	6 -6 5'-5'	1851·286 1851·294	Both orange.
I	216 Set the	circle at	129° which	was prono	mced	d auto	in-	220	A fla	mno a	nd mon	ding R	seen by climn	ses., the dis-

²¹⁶ Set the circle at 129° which was pronounced quite intelerable.

²¹⁹ Stars nearly equal.

²²⁰ ${\cal A}$ flaring and moulding, ${\cal B}$ seen by glimpses., the distance could not be taken.

²³⁵ Position set to 272° and pronounced intolerable.

²⁵⁰ Fine star, components nearly equal.

Number.	Synonym.	A. R. 1850-0.	N P D 1850-0	Position Angle	Weight	No. of Observations	Magnifying Power.	Distance.	Weight	No of Observations.	Magnifying Power.	Magnitudes	Date.	Remarks.
252 253 254	_	h. m. 11 45 —	0 / 123 4 —	345 19 340 25 338 57	4 2' 3'	5 4 5	200 190 200	" 2·54 1·70 1·94	2' 2 1'	6 6	200 190 200	6 —8' 6 —8 —	1850·305 — ·313 1852·198	
255 256		58	122 7 —	315 45 315 42	4 5	5 5	200 —	7·02 6·65	3 3	6 6	200	7 —8' —	1852·234 — ·242	
257 258		12 2	123 53 —	21 17 22 13	3	5 5	200 —	3·01 3·08	2′ 8	6 6	200 —	6 —9 —	1850·323 — ·332	A yellow, B red.
259 260 261 262 263 264 265		34	90 38	177 29 178 21 177 27 178 0 175 0 175 43 175 53	2' 3' 3' 7 4' 5	4555555	123 . 200 — —	2·84 2·95 3·09 3·14 3·17 3·06 3·14	2' 2' 2 2' 4 5	6 6 6 8 6	123 	3'—3' — — — — —	1850·297 — ·305 1851·122 — ·264 1852·198 — ·247 — ·291	
266 267 268 269		46 — —	117 9 — — —	80 19 82 0 83 59 82 20	8 3 4' 4	5 5 5 5	200 — — —	6·06 5·58 5·54 5·54	2 1 3 2	6 4 6 6	200 — —	7 —8' — 8'—9' 8 —10	1851·272 — ·278 1852·247 — ·250	A yellow, B blue.
270 271 272	_	53 — —	122 50 — —	237 51 288 25 236 50	4' 4' 4	5 5 5	200 —	6·36 6·11 5·78	2' 2' 2	6 6 6	200 — —	7 —8' — —	1851·270 — ·272 — ·286	
273 274		58	139 7	99 57 100 13	4 4	5 5	200 169	24·85 25·80	2 1	6 2	200 —	5 —11 6 —11	1852·247 — ·351	
275 276		13 32	143 48	165 33 163 56	4 3	5 5	123 —	5·32 5·67	3 2	6 6	128 —	5'—6' —	1851·073 — ·075	Both yellow.
277 278	h 4608	84	123 16	174 5 175 0	4' 8	5 5	200 —	4·46 4·37	2 2'	6 6	200 —	8 —8 —	1851·102 — ·285	
279 280	B.A.C.4623	43	122 16	111 18 110 56	4 4'	5 5	123 200	8·60 8·25	3 2'	6 6	123 200	5 —7 —	1851·043 — ·065	
281 282		44.6	121 12	1⁄87 17 —	5 —	5	200 200	15·00 15·22	2' 3'	6 6	200 —-	5'—9 —	1851·102 — ·294	
	∑ 1837	14 16 6	101 00	315 45	3	5	270			ated.		7′—9	1852-421	
284 285 286 287 288 299 291 292 293 294 295 297	α Centaurı	30	150 13 {	246 51 247 41 — 10 — 35 — 38 — 9 248 52 — 22 — 29 — 36 249 44 — 3 — 19 — 45	4444444444444	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	200 123 200 200 123 — 200 — — — — —	6·57 6·63 6·44 6·71 6·46 6·26 * 6·67 * 6·22 6·20 * 6·22 * 6·05 5·98	3' 2' 2 2' 3 5 2' 4 4 2	8 6 6 6 6 10 12 6 12 12 6	200 123 200 — 123 — 200 — — — — — —	1-2	1850·278 · · 296 · · 299 · 359 · 471 · 496 · 499 · 598 · 601 · 603 · 611 · 636 · 655 · 655	Day light.

 $\left\{ \begin{array}{c} 252 \\ 253 \end{array} \right\}$ Unsatisfactory.

274 Measured with Dollond's Micrometer. Do.

283

do.

[•] Distance measured by repetition

Number.	Synonym.	A. R. 1850-0.	N. P. D. 1850-0.	Position Angle.	Weight.	No. of Observations	Magnifying Power.	Distance.	Weight.	No. of Observations.	Magnifying Power.	Magnitudes	Date.	Remarks.
298 299 300		h. m.	0 /	0 / 249 10 250 10 249 27	6 3' 3	6 5 5	200	" *6·24 5·88 5·66	2' 3 2'	8 6 6	200 —	1—2 —	1850·690 — ·882 — ·884	
301 302 303 304				250 21 250 9 80	6 5 5'	7 5 5	123 200	6·09 5·94 *5·94 5·76	4 1 4' 8	12 2 12 6	123 — — 200	1111	- ·889 - ·889 - ·933 - ·944	
305 306 307 308 309				250 36 47 251 13 250 53 50	5' 3' 5 6' 7	5 5 6 6	123 200 — — 123	*5.79 5.96 5.84 5.84 5.99 6.04	6 5 2' 4 3 2'	12 8 6 8 6	123 200 — — 123	11111	·944 ·947 ·971 ·999 1851·001 ·004	Day light.
311 312 313 314 315 316 317 318 319 320				251 11 — 2 — 14 — 20 250 51 — 54 252 32 251 54 — 55 252 29	4' 3 4 3' 3 4 4 4'	5555555555	200	5·89 6·08 *5·70 5·84 6·24 5·97 6·16 *5·98 6·07 5·81	2' 1' 3' 2' 2' 2' 4 2	6 6 12 6 6 6 6 12 6		11111111111	- ·085 - ·048 - ·056 - ·059 - ·102 - ·122 - ·186 - ·155 - ·174 - ·215	Night, flaring.
321 322 323 324 325 326 327 328 329 330	α Centauri continued.	14 30	150 13 {	251 53 252 22 — 22 253 26 255 27 — 48 256 5 — 16 — 28	5 4 4 4' 3' 4 6' 5	6 5 5 5 5 6 6	123 - 200	5·91 5·83 5·72 5·86 4·94 5·09 *5·56 5·35 5·36	4 2' 3 1' 2 3 3 3' 2'	8 6 6 6 12 6 6	128 		- · · · · · · · · · · · · · · · · · · ·	
331 332 333 334 335 336 337 338 339 340				- 32 - 29 257 22 256 57 257 8 258 8 - 14 257 50 258 1 - 58	4 4 3 5 3 4 6 4 3 3	5 6 5 5 6 5 5 5	1111111111	4.98 5.33 5.20 5.28 4.98 5.16 5.10 5.06 5.13	1' 2 2' 2' 2' 2' 8 3	6 6 6 6 6 6 6	200		- ·707 - ·709 - ·759 - ·775 - ·816 - ·884 - ·889 - ·892 - ·906 - ·909	Day light.
341 342 343 344 345 345 346 347 348 349				- 34 17 38 9 8 47 36 259 21 49 258 41	4 5 4 4 5 6 5 4 5 5	5 6 4 5 6 6 5 5 5		5·16 5·12 5·17 5·19 5·15 5·13 5·06 5·08	2' 2' 2' 2 3 3' 2' 2'	6 6 6 6 6 6 6			- ·909 - ·914 - ·917 - ·958 - ·963 - ·969 - ·972 - ·993 1852·015 - ·018	Taken at 22h.

Number.	Synonym.	A. R. 1850-0.	.N. P. D. 1850-0.	Position Angle.	Weight.	No of Observations	Magnifying Power.	Distance.	Weight	No. of Observations.	Magnifying Power.	Magnitudes.	Date.	Remarks.
		h. m.	0 /	0 /				"						
351 352 353 354 355 355 356 357 358 359 360 361 362 363 364 365 366 367 368	>α Centauri continued.	14 30	150 13	259 20 260 13 261 32 — 4 — 7 — 8 — 8 — 0 — 16 — 32 — 48 262 24 261 34 262 33 264 14 — 18 — 18 — 2 263 55	435344444455455434	555555555555555555555555555555555555555	200 	4·99 5·28 4·95 4·93 5·04 5·02 5·04 5·00 4·90 4·98 4·80 4·76 5·13 5·07 5·08 5·10 4·92 4·95	១១១ជាជាធាល់ជាជាធាល់ ១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១១	6 6 6 6 6 6 6 6 6 6 6	200 	1-2	1852·026	Day light. Night, slightly flaring. Day light.
369 370	h 4715 —	45 —	137 15	280 19 2 281 48	3	5 5	200 —	2·40 2·42	2 2	6 6	200	7′—8	1850·502 1851·178	,g
371 372	π Lupi	55	136 28	287 27 289 13	1' 3	3 5	200 —	1.2	estim	ated.		5'—5' —	1850·277 — ·280	Barely notched. do. do.
373 374 375 376	μ Lupi AB	15 8	187 19 — — —	847 18 855 47 848 27 850 49	3 2' 3 3	5 5 5	200 — — —	1·6 1·5 1·4	estim do do) .		5 — 5'	1850·828 — ·655 1852·201 — ·239	
377 378 379	_ AC	111		128 6 — 128 59	5 -4	5 - 5	 200	 22·65	<u> </u>		200	5-7	1850·328 1852·201 — ·239	
380 381 382	h 4788 — —	25·6 — —	134 27 — —	851 37 356 11 353 11	3 4 3'	5 5 5	200	2·72 2·60 2·55	2 2' 2	6 6 6	200 —	6'—8 5'—8 6 —8	1851·234 1852·201 — •291	
383 384 385	v Scorpii BC	16 3	109 4 — —	43 38 39 15 40 37	3 3' 3'	5 5 5	200	1·5 *2·16 2·08	estim 3 2		200	7_8 _ _	1850·598 ·636 ·641	
386 387	h 4850 —	15 —	119 20	348 7 347 29	4' 4	5 5	200	7·18 6·87	4 1'	6 4	200	6'—7	1851·234 — ·792	
388 389	⊿ 213 —		136 32	164 35 168 3	2 3′	4 5	128 200	8· 7·72	estin 2	ated.	200	8'—11 7'—10	1851·228 — ·792	•
390 391	36 Ophiuchi	17 6	116 22	214 44 215 6	5 6	5 5	200	*4·49. 4·48	4 3	12 6	200 —	5—6 6—6	1850·603 .— ·641	
392 393 394 395 396 397 398	α Herculis — — — — — — —	8	75 26 — — — — — —	118 26 117 50 — 53 — 29 — 21 118 22 — 24	2 2 5 3 4 5' 6'	3 5 4 5 5 5	200	4·29 4·77 4·71 4·86 4·66 4·50 4·40	2' 3 3 2 3 3' 2'	6 6 6 6 6	200	3'—7 — — — — —	1851·710 — ·710 — ·745 — ·745 — ·811 1852·237 — ·239	Day light. Night. Day light. Night. Day light. do. do.

 $[\]begin{array}{c} 359 & to \\ 368 \end{array}$ Taken with Dollond's Micrometer.

373 Notched, and separated by fits.

³⁷² The Stars are nearly equal, the northern smaller if any thing.

³⁹¹ Definition superb.

Distance measured by repetition.

Reference Number.	Synonym.	A. R. 1850-0.	N. P D. 1850-0.	Position Angle.	Weight	No. of Observations.	Magnifying Power.	Distance	Weight	No. of Observations.	Magnifying Power.	Magnitudes.	Date.	Remarks.
399 400 401	. a Herculis continued. —	h. m. 17 8	0 / 75 26 —	0 / 117 39 118 31 119 7	4' 5 5'	5 5 5	200	" 4:46 4:72 4:44	2' 2' 3	6 6 6	200 —	3'—7 — —	1852·242 — ·269 — ·291	Day light. Night. Day light.
402 403	39 Ophiuchi —	9	114 7	353 12 353 19	ნ ნ'	5 5	123	9·78 10·79	2 3′	6 6	128 —	6 _ 8	1851·228 — ·231	do. Night.
404 405	h 5000	48	126 55 —	108 20 107 52	3 3'	5 5	200	6·92	estim 1'	ated.	200	8—11 8 —10	1850·756 1851·231	
406 407 408 409	7 Ophiuchi — — —	55 — —	98 10 — — —	234 53 236 15 230 36 237 51	3' 2 5' 3	5 6 5	200 — —	1.	estim	ated.		5 — 6 — — —	1850·642 — ·740 — ·833 — ·836	Day light.
410 411	70 Ophiuchi	58 —	87 27 —	115 30 114 54	6 6′	5 5	176 200	7·13 *6·66	3' 4'	6 12	176 200	6 —6' —	1850·311 — •636	With Troughton's Migromr,
412 413		18 12	143 48 —	265 14 263 48	2 1	5 8	200	2.0	estim	ated.		7'—10 —	1850·768 — ·786	
	BAC 6247	16	110 37	297 44 — 33	3	5 5	200	2·04 2·06	1' 1	6 4	200 —	6 —9 6 —9'	1850·643 ·786	
416 417 418 419	· —	20	89 54 	315 12 313 13 314 11 315 16	4 4' 4'	5 5 5	200	3·65 4·16 3·57 3·77	2' 2' 2' 3'	6 6 6	200	6'—8' — —	1851·812 1852·266 — ·269 — ·290	
1	h 5055	30	148 1	80 9 79 2	2 2'	4 5	200 —	8·0 6·48	estin 1	ated.	200	9.—9'	1850·757 — •759	
422 423	B 6556	51	127 16	281 52 283 9	6 5	5 5	200	*13·31 12·77	4	10 6	200	7'-8	1850·604 — ·643	
424 425 426 427 428 429 430 431 432 433 434 435 436	γ Cor. Aust. — — — — — — — — — — — — — — — — — — —	56 — — — — — — — — — — — — — — — — — — —	127 16 134 44 134 11	6 0 5 18 6 17 5 52 3 49 4 45 6 28 4 40 4 10 3 14 3 37 4 2 2 43 78 15 — 2 266 10	4' 3 3 4 3 3 3 4 4' 4' 6 7 3	555555555555555555555555555555555555555	176 200 — — — — — — 340 123 200 200	2·55 2·18 *2·38 *2·14 *2·04 2·21 2·69 2·69 2·38 2·10 1·83 2·00 1·85 28·14 28·21 8·0	2 2 2' 2' 2'	6 6 6 6	196 200 — — — — — — — — 340 123 200	5'—5' — — — — — — — — — — — — — — — — —	1850·313	Twilight.
439	h 5117	17	134 11	264 23	3	5	200	6.81	esur 1	nated.	200	7′—9′	1851-680	

⁴⁰⁶ A wedge.

⁴⁰⁷ Notched.

⁴⁰⁸ Well notched.

⁴⁰⁹ Do.

⁴¹¹ Definition superb.

⁴¹³ Indistinct.

⁴²⁴ Taken with Troughton's Micrometer.

⁴³⁷ Sky hazy. Definition good.

⁴⁸⁸ Do. do.

Reference Number.	Synonym.	A. R. 1850-0.	N. P. D. 1850-0.	Position Angle.	Weight.	No. of Observations.	Magnifying Power.	Distance.	Weight	No. of Observations.	Magnifying Power.	Magnitudes,	Date.	Remarks
441 442	h 5117 continued.	h. m. 19 17	o / 134 11	0 ' 264 26 265 5	3' 3'	5 5	123	" 6·17 6·48	2 2	6 6	128	7'—9' 7'—9	1851·825 — ·831	
1	j 217	20 23 — —	131 6 —	227 2 226 47 225 49	4' 3 3	5 5 5	200 —	4·21 4·03 4·35	3' 2 3'	6 6 6	200 —	8'—9' — —	1850·570 — ·671 — ·754	
446 447	BAC 7207	41 —	124 20 —	168 3 167 50	4 4′	5 6	200 —	20·35 20·77	2 3	6 6	200	5′—11 5′—10′	1850·671 — ·754	
448 449 450 451 452		56 — — —	96 25 — — — —	191 6 — 8 193 6 192 28 189 8	4' 3 4' 4' 4'	5 5 5 5	200 270 —	2·93 2·86 2·68 2·70 2 64	3 2' 2' 3 3	6 6 6 6	200 270 —	6— 8' — —	1851·814 1852·000 — ·400 — ·417 — ·419	Dollond's Micromr.
453 454 455 456 457 458	<u>-</u> - -	21 0 — — — —	51 59 — — — —	102 48 103 10 102 42 103 20 — 28 — 47	8 7 6 5 5 8	6 5 5 5 5 5 5	200 — — — —	* 17·53 17·34 17·54 17·50 17·32 17·54	5 5 3' 3' 3	12 12 6 6 6 6	200	5'—6 — — — —	1850·617 — ·637 1851·732 — ·738 — ·786 — ·807	Both ochre yellow.
459 460 461 462 463	_	9 .	144 4 — — —	301 6 300 2 296 52 298 33 297 79	3 4 4 3' 5	5 5 5 5	200 — — — 270	3·54 3·52 3·52 3·75 3·72	2' 2' 3 2' 3'	6 6 6 6	200 — — 270	5'—9' — — —	1850·637 — '653 1851·792 — '814 1852·419	Dollond's Micromr.
465		26	20 6	250 33 — 24	6 4'	5 5 5	200	13·79 13·72	2' 2'	6	200	3 —9	1851·814 — ·820	
466 467	_	38 - 22 3	137 59	9 21 9 35 294 47	6	5	128 — 200	32·61 31·76	8′ 8	6	123	6 —9' — 8—8	1850·653 — ·748	D. J
468 469	_	21	129 2	297 46 347 28	4 4' 4'	5	200	2·18 2·89 3·60	2 2′	6	200	4'-4'	1851·820 — ·921	Both orange.
471	ζ Aquarii	-	90 49	346 35	4'	5	_	3.28	5 3	6	200	_	1851·782 — ·738	
473		23	123 6	171 45 172 24	7	6	200	30·05 30·20	4′ 4	6 6	200	4'—8' —	1850·836 — ·882	A yellow, B bluish.
475		43	123 39	275 33 274 54	3	5 5	200	4·20 4·16	3 2'	6	200	4'9	1850·836 — ·882	
476 477 478 479	—	58	134 21	8 52 10 16 11 30 11 48	3' 3 3' 3'	5 5 5 5	200 — — —	2·93 3·00 3·12 2·54	3 3 2 2	6 6 6	200 — —	4—9 — —	1851·792 — ·812 — ·815 — ·975	
480 481 482	_	=	=	292 47 293 0 292 39	4' 4' 3'	3 3 3	200 — —	159·48 160·56		1 2	200	4—8' — — ·	1851·812 — ·815 — ·975	
483 484		23 3	102 44	101 19 101 12	3' 4	5 5	200 —	3·45 3·73		6	200	7'7'	1851·820 — ·902	Both yellow.

⁴⁴¹ Measured with full aperture.

⁴⁴⁷ Rather difficult from the faintness of B which does not bear a full illumination.

⁴⁶⁸ Position 114°? Stars nearly equal.

⁴⁷⁰ Definition superb.

⁴⁸³ Nearly equal.

Beference Number.	Synonym.	A. R. 1850-0.	N. P. D. 1850-0.	Position Angle,	Weight.	No. of Observations.	Magnifying Power.	Distance.	Weight	No. of Observations.	Magnifying Power.	Magnitudes.	Date.	Remarks.
486 487 488 489 490 491 493 494 495 496 497 498 499	h 5392 — 94 Aquarii — — — — — —	10 — 10 — 31 — 47 — 55		0 39 1 48 345 39 347 16 345 20 345 26 345 35 — 50 — 10 344 38 269 10 269 31 269 55 269 15 269 0 286 32 287 28	3 2' 4 4 6 6 5' 4' 6 5 5 3 3' 4' 5' 3' 3'	55 5555555 555 55	200 	13.72 13.76 13.92 13.89 13.69 13.84 14.10 13.92 4.19 3.97 4.02 6.73 6.61	3 2	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	200 200 169 270 200 200 200	8'—11 6 —8' — 6 —8 — 6'—7 — 7 —7' — 8'—9	1850·825 — ·882 1851·812 — ·815 — ·885 — ·899 1852·398 — ·417 — ·425 1851·792 — ·809 — ·811 1851·820 — ·921 1851·820 — ·921	A yellow, B blue. Both yellow. Dollond's Micrometer.
	485 (Colour of	B very con	spicuous fo	r so	faint	a star.		4	 B6 Di	Hcult,	noasured	on the thick	wire.

MEAN RESULTS

OF THE FOREGOING MEASURES

OF

144 DOUBLE OR MULTIPLE STARS,

WITH THE

LEREBOURS EQUATORIAL.

Reference Number.	Synonym.	A. R.	N P. D.	Position Angle.	Weight	No. of Observations,	Epoch 1850. +	Distance.	Weight	No. of Observations	Epoch 1850. +	Magnitudes.
*245	h 1957	h. m. 0 14	0 /	0 / 20 56	6	10	yr. 0.977	// 6·13	4	12	yr. 0.977	7.5 — 9.5
246	β Tucani	25	153 47	171 15	8	10	0.958	27.32	4'	12	0.958	
247	h 3375	26	125 48	165 30	10'	10	0.954	6.19	1		1	5 5.5
241	п 99 (9			105 33	30	26	0.876		6	12	0.954	7 9
248	η Cassiopeæ	40	32 59	106 24	15	15	1.886	8·16 8·04	16 10	86 18	0.888 1.891	4 9
249	h 2004	50	109 49	239 31	4'	10	0.998	8.20	2'	12	0.990	6.5—10.5
250	S 390	51	106 28	34 58	9	10	0.980	6.37	5′	12	0.982	7.5 - 7.5
251	S 391	52	90 0	305 55	8′	10	1.781	18.88	4	12	1.778	8 10
252	S 392	57	96 16	166 4 8	7	10	1.118	11.83	4	12	1.118	8.5 - 9
253	h 3416	57	150 54	129 7	6′	10	0.976	4.785	4	12	0.977	88
254	ζ Phænicis	1 2	146 4	242 15	6	10	1.001	6.89	5	12	1.001	5.5 9.5
255	S 396	6	98 25	339 20	6	10	1.015	21.01	8	12	1.015	710-5
256	h 2036	12	106 36	40 45	7	10	1.901	1.89	8′	12	1.911	7 7.5
257	h 3447	29	120 43	82 31	6'	10	1.029	2.62	4	12	1.029	5.5 — 7.5
2 58	p Eridani	34	146 57	268 44 266 23	14 4'	20 5	0·797 1·792	4·32 4·30	11' 3	24	0·790 1·792	6.2 — 6.2
259	h 3475	51	151 4	43 30	4'	7	1.029	2.5	estim			7 7.5
2 60	H. & S. 24?	53	113 40	124 14	10	11	1.052	7.81	5'	12	1.053	7 7
261	α Piscium	54	87 58	329 26 329 13	14 8'	16 10	0·962 1·761	3·66 8·49	8 6'	18 12	0·962 1·760	5.5 - 5.7
262	$\left\{\begin{smallmatrix} J & 21 & AB \\ & & AC \end{smallmatrix}\right\}$	2 7	123 0	280 41 182 22	6 3	10 2	1·058 1·071	6·19 180·	4 estim	12	1.028	710.5
263	S 412	19	106 3	292 48	7'	10	1.103	11:39	4	12	1.103	6 — 10
264	h 3504	23	121 3	269 14	7	10	1.077	6.18	4'	12	1.077	89
265	h 3527	37	131 9	45 0	6	10	1.089	1.5	estim			7.5 - 7.5
266	⊿8	51	115 35	221 24	10′	10	1.088	27.70	4	- F	1.038	7.3 - 7.5
267	θ Eridani	52	190 50	00.00	_		ď	8.11	22'	42	1.750	10-70
	12 Eridani		130 52	82 22	21	22	1.763	a 7·99 b 8·22	10 12'	18 24	1·736 1·761	3.5-4.2
	h 3556	_	119 35	308 19	7	10	1.089	3.39	5	12	1.086	4.5 - 7
		7	134 59	230 30	8	13	1.110	2.44	3	12	1.115	6 10.5

²⁵¹ The angle is progressing steadily at the rate of 0.36per annum, distance constant

²⁵² The retrograde motion is confirmed and the distance continues to decrease.

²⁵⁴ Perhaps a small retrogression in position.

²⁵⁵ Little or no change , distance perhaps increased,

²⁵⁷ This star presents some anomalies; my observations show no change in 5 years, while they differ from Herschell's by 70.

²⁵⁸ Position retrograding about 2° per annum, distance steady.

²⁵⁹ Position seems to have advanced.

²⁶¹ The angle is decidedly though slowly receding, and the distance decreasing; the orbit (apparent) must be highly elongated.

²⁶³ Unchanged

²⁶⁷ a, daylight observations; b, night do.

²⁶⁹ The stars would seem to have opened a little since Herschell's Cape Observations, but the angle can have changed little if any thing.

^{*} The Numbers are carried on from the Poons Catalogue published in 17th Volume of Memoirs of Royal Astronomical Society.

Reference Number.	Synonym.	£	1. R.	N. P. D.	Posit Ang		Weight.	No of Observations.	Epoch 1850. +	Distance.	Weight	No. of Observations.	Epoch 1850. +	Magnitudes.
270	S 431	ћ. З	m. 29	o / 89 54	o 237	, 34	8	10	<i>yr</i> . 1:056	- ,, 6·19	4	12	<i>yr</i> . 1·052	6.3 — 8.5
271	h 8596		43	122 15	136		9	10	1.061	8.62	5/	12	1.060	8 8
272	32 Eridani		46	93 20	347		8′	10	1.059	6.75	5′	12	1.062	6 7
273	h 3622		59	126 17	111		6'	10	1.119	9.76	3′	12	1.119	9 — 10
274	h 3632	4	9	120 28	164		9	15	1.024	10.645	7	18	1.026	7-10.5
275	h 3634	-	11	135 1	330		4'	10	1.155	11.20	2	6	1.157	10 —10.5
276	h 3642		14	124 16	159		6'	10	1.090	5.98	5	12	1.090	6 9.5
277	θ Tauri		20	74 22	166	5	12	11	1.728	338.72	8	17	1.727	5 5.5
278	BAC 1387		21	147 25	231	31	9	10	1.079	6.55	6	12	1.078	6.2 — 6.7
279	∑ 570		28	100 4	259	9 ,	15	15	1.115	13.025	6′	18	1.116	6.2 — 6.7
280	55 Eridani		36	99 5	316	18	9'	10	1.131	9.17	7	12	1.130	6 6
281	BAC 1573		59	125 41	315	29	6'	10	0.999	3.15	8	12	0-999	5 9
282	h 3745	5	13	124 11	166	52	6	10	1.053	13:35	8	10	1.049	7.2—10.7
283	{ h 3752 AB AC }		16	114 55	{ 107 105		7'	10 4	1·079 1·079	2·98 59·31	4	12 1	1.079 1.083	6 8 6 9
284	h 3760		21	125 80	220	59	6	10	1.122	7.50	4'	12	1.122	8.2 — 8.7
285	λ Orionis		27	80 10	42	30	7	10	1.069	4.67	4′	10	1.076	4.5 — 7
286	h 3777		31	145 1	849	35	6	10	1.166	50-50	4	12	1.166	6.5 – 12
287	np 6 Orionis	1	31	92 40	267	41	9	10	1.171	8.30	4	12	1.172	8 8
288	ζ Orionis		32	92 2	152	9	8	10	1.182	2.64	4	12	1.182	2 7
289	h 3789		35.5	140 14	0	49	7	10	1.055	8.94	6'	12	1.057	7.7 — 8.5
290	S 497		38	94 19	88	9	6'	10	1.196	7.11	4'	12	1.196	6.5 9.5
291	52 Orionis		40	83 36	201	9	7	10	1.041	1.78	1	4	1.042	6.5 — 6.5
292	S 504		52	110 10	253	41	9′	15	1.178	3.59	3′	12	1.173	9.2 9.2
293	h 3823		55	121 4	130	32	6	10	1.126	4.00	3'	10	1.123	8.2-8.2
294	BAC 1972 ⊿ 23	6	1	138 28	353	4	6	10	1.091	2.49	3′	12	1.093	77.5
295	j 60	1	14	119 33	207	39	9	10	1.177	13·16	4'	12	1.178	7.5 10
296	$\left\{\begin{array}{ccc} j & 63 & AB \\ BC \end{array}\right\}$		20	124 59	1,	51 52	7 7'	6 10	1·139 1·138	127·84 3·67	1' 4'	12	1·121 1·137	6·2 — 8·2 8·2 — 9

- 270 The position appears to have advanced about 0.5 per annum and the distance to have slightly increased.
- 271 Position unchanged; distance perhaps decreased.
- 272 No apparent change.
- 273 Do.
- 274 Perhaps a small advance.
- 275 Distance perhaps decreased.
- 279 Lattle or no change.
- 281 Position advancing nearly 0.8 per annum.
- 282 The distance seems to have increased.

- 283 Perhaps a small change in position.
- 284 Unchanged.
- 292 Position and distance seem both to have decreased.
- 298 Little or no change; distance perhaps decreased.
- 294 An evident advance of nearly 0.7 per annum, though the differences are not so regular as might be desired, diff. from Dunlop + 24, from Herschell + 10.
- 296 In the Poona Memoir (Ast. Soc. Vol. XVII.) the distance of AB is given at 95.80, but if an error of 1 rev. of the micrometer be admitted it will be 127.16.

Reference Number.	Synonym.	A.R.	N.P.D.	Position Angle.	Weight	No. of Observations.	Epoch 1850. +	Distance.	Weight	No. of Observations.	Epoch 1850 +	Magnitudes
297	h 3860	h. m. 6 21	0 ' 130 53	o / 226 36	6	10	yr. 1·177	" 8·46	4	12	yr. 1·177	7.5 — 9
298	{ 11 Monoc. AB} BC	21	96 56	{ 130 6 103 5	10' 8	10 10	1·196 1·196	7·34 2·76	6' 5	12 12	1.196	5.7 — 6.5
299	ν Can. Maj.	30	108 32	262 8	12	10	1.204	17.64	5	12	1.196	6.5 6.7
300	BAC 2207	37	128 15	277 13	8	10	1.091	7.97	5	12	1.091	6·5 — 8·5 6·5 — 7·5
301	38 Gemin.	46	76 38	168 4	8	10	1.102	6.00	5	12	1.102	6.2 — 8.7
302	ζ Gemin.	55	69 13	852 43	, 11	9	1.070	92:46	6	12	1.068	4 7
303	BAC 2326	7 L	148 57	76 8	5	10	0 608	2.69	2	6	0.294	6.5 — 7
304	h 3950	13	111 46	346 36	9	10	1.216	4.04	5′	12	1.215	8 8
305	$\begin{cases} BAC \left\{\substack{2422\\2425}\right\} AB \\ BC \end{cases}$	} 13	126 28	96 40 215 27	6 5	4 5	1·209 1·209	289.35	1	1	1.211	5·2 — 5·7
	CD	<i>)</i>		213 3	5′	10	1.209	117·73 2·98	1 2	2 6	1·209 1·211	5·7 — 9·7 9·7—10·5
306	h 3966	20	127 1	322 46	9′	11	1.126	7.15	6	12	1.124	6.5 — 6.5
307	Castor	25	57 47	{ 248 18 { 247 57	18 29'	20 30	0·668 1·733	4·98 5·05 a 4·96 b 5·23	7' 20 13 7	22 36 24 12	0·909 1·730 1·738 1·724	2 2·5 2 2·5
308	BAC 2511	30	104 9	303 27	7	10	1.225	7.09	4'	12	1.224	7 7
309	h 4009	44	121 47	310 17	8′	13	1.208	8.67	5′	18	1.203	9.2 — 9.5
310	h 4031	56	150 27	356 48	7'	10	1.163	5.44	4	12	1.163	7.2 7.7
311	△ 68	8 5	132 11	81 31	7	10	· 0·998	5.98	4'	12	1.001	7 8-5
812	$\left\{ \begin{array}{c} \gamma \text{ Argus AB} \\ \text{AC} \\ \text{CD} \end{array} \right\}$	5	136 54	$ \begin{cases} 219 & 34 \\ 151 & 24 \\ 122 & 1 \end{cases} $	7 6' 4	6 6 6	.1·195 1·194 1·196	41·18 61·80 34·38	2' 3 2	8 6 8	1·195 1·193 1·196	2 5·2 5·2 9 911
313	h 4069	10	135 23	258 25	17′	15	1.428	33.36	7,	18	1.434	5.5 - 9.5
314	$ \left\{ \begin{array}{c} B. 1974 & AB \\ BC \\ AC \end{array} \right\} $	14	184 34	$ \begin{cases} 326 & 18 \\ 143 & 20 \\ 142 & 50 \end{cases} $	6 2 1	10 2 1	1·196 1·196 1·198	5.42	4	12	1.197	9·2 — 9·5 9·5—10
315	h 4093	21	128 34	122 53	9	10	1.086	77:61	3	1	1.198	9.210
316	⊿ 70	- 24	134 14	349 47	6′	10	1.202	8.10	6	12	1.094	6.2—67
317	∫ h 4107 AB \		13	(330 9	12	15	1.127	4.64	5	12	1.202	6.5 — 8.5
	\ AC \	26	128 33	101 22	4	5	1.128	4·45 31·65	6	18 2	1·129 1·162	6·5 — 8·2 8·2—10
318	h 4128	36	149 47	220 31	7	13	0.322	1.6	estim	ated.		7.5 — 8.2
319	BAC2986 (j 111)	42	148 10	291 38	8	14	1.567	3.99	3′	12	1.196	7.8 8.2
320	յ 118	44	129 50	25 48	6	10	1.196	3.61	3′	10	1.196	10-10

³⁰³ The supposed advance is not confirmed.

³⁰⁷ a daylight observations; b night do.

³¹⁰ Perhaps a small change,

³¹⁴ There is a 4th Star of 12th mag. position 350, distance

⁸⁰ from B, as estimated from diagram.

³¹⁸ The stars seem to have closed a little since Herschell's Cape Observations.

³²⁰ Little or no change in five years.

Reference Number.	Synonym.	A	. R.	N. P. D.	Position Angle,	Weight	No. of Observations.	Epoch 1850. +	Distance.	Weight.	No. of Observations.	Epoch 1850. +	Magnitudes
321	h 4172	л. 9	m. 0	o , 114 45	o / 215 18	5'	10	<i>yr</i> . 1·220	" 6·33	4	12	yr. 1.221	9.5—10
322	h 4188		7	113 0	285 38	8'	9	0.336	2.74	4'	12	0.337	6.5 7.5
323	h 4220		28	138 20	203 24	6	10	1.212	2.47	3	10	1.212	7 7.5
324	BAC 3365		44	154 22	126 37	9	15	1.208	5.08	5	18	1.208	5 9
325	S 607		59	108 34	143 37	6'	10	1.212	9.95	4'	12	1.212	9.5 9.5
326	h 4329	10	26	142 57	{ 36 32 38 35	15 23	20 22	1·071 2·234	17·30 17·60	6′ 12′	18 26	1·062 2·235	5·2—10′ —
327	h 4330		26.7	136 15	160 42	7′	10	1.221	40.83	3′	10	1.222	7 10
328	⊿ 89		27	144 85	29 30	8'	10	1.221	25.89	4	12	1.221	7.5 - 8.1
329	BAC 3655		33	148 25	20 31	8	11	1.258	14.98	4	12	1.259	6 9
330	h 4409	11	0	131 50	275 42	9	15	1.273	2.55	4'	12	1.271	5.5 — 9
331	h 4423		10	185 2	275 46	5′	10	0.349	1.78	1	6	0.859	7.7 8
332	ξ Urs. Maj.		10	57 37	$\begin{cases} 124 & 15 \\ 120 & 57 \end{cases}$	9 5	10 5	0·301 2·293	3·37 3·01	6 3	12 6	0·301 2·293	3·5 — 5 ——
333	В 3574		18	150 48	304 48	7'	10	1.271	4.71	4	12	1.271	7 8
334	BAC 3907		21.4	181 51	167 50	14	15	0.322	13.36	8	18	0.324	5.7 — 8.
335	{ j 143 AB AC}		22	118 39	{ 76 54 { 114 47	6	10 1	1·235 1·215	7·49 120·	3 estin	10 mated.	1.228	7 9
386	BAC 3921,2		24.5	118 27	212 1	9′	10	1.291	8.62	6	12	1.290	5.7 — 5.
337	BAC 4015		45	123 4	841 42	10	14	0.970	2.07	5′	18	0.824	6 8
338	h 4495		58	122 7	315 43	9	10	2.238	6.84	6	12	2.238	7 8
339	BAC 4095		12.2	123 53	21 45	6	10	0.328	3.02	5′	12	0.328	6 9
340	γ Virginis		34	90 88	$\begin{cases} 178 & 0 \\ 177 & 43 \\ 175 & 28 \end{cases}$	6 7 16	9 10 15	0·302 1·193 2·289	2·90 3·12 3·12	5 4' 13	12 12 20	0·301 1·201 2·245	3.5 — 3.
341	h 4556	12	46	117 9	{ 81 9 88 12	6 8'	10 10	1·275 2·248	5·90 5·5 4	3 5	10 12	1·274 2·248	7 —- 8· 8·2 — 9
342	h 4563		53	122 50	237 44	13	15	1.276	6.105	7	18	1.275	7 8
343	BAC 4379		58	139 7	100 5	8	10	2·299	25.04	2′	8	2.268	5.5-11
344	BAC 4558	13	32	143 48	164 51	7	10	1.074	5.46	5	12	1.074	5.5 6

³²¹ On the whole there appears to be no change, though the differences are large, for so easy a star.

³²² Unchanged.

³²³ Probably no change, though the distance may have decreased a little.

³²⁴ Unchanged.

³²⁶ This pair has advanced in position more than 20° since 1837, with very little change of distance; but the change is probably due to the proper motion of A.

³³⁰ These stars seem to be opening, but the angle is little altered.

³³¹ The angle has advanced and the distance increased.

³⁸³ The angle has advanced and the distance decreased.

³³⁴ Remarkably coincident with the observations in 1847.

⁸³⁷ The observations present considerable anomalies for so easy a star, but on the whole, it appears to have undergone little or no change: the magnitude of B is probably underrated, though it would seem to be somewhat variable.

³⁴¹ Perhaps a small advance in position, and the distance apparently decreased.

^{842)}

^{843 \}Little or no change.

³⁴⁴⁾

Reference Number.	Synonym,		A. R.	N. P. D.	Posi Ang		Weight	No. of Observations.	Epoch 1850. +	Distance.	Weight	No. of Observations.	Epoch 1850.	Magnitudes.
		1									1		1	
345	h 4608	13	m. 34	123 16	174	27	7'	10	<i>yr.</i> 1·175	" 4·41	4'	10	<i>yr</i> .	
346	BAC 4623		43	122 16	111	7	8	10	1.054	8:44	5'	12	1.204	8 8
347	BAC 4629		44.6	121 12	186	45	10	10	1.198	15.13	6	12	1.214	5.5 — 9
348	∑ 1837	14	16.6	101 0	313	45	8	5	2:421	1.3		nated.	1 214	7.5 — 9
					€247	31	26	35	0.370	6.524	20	44	0.372	1 2
				1	249	6	34	41	0.636	6.200	27	78	0.636	1 2
		1			250	16	28'	32	0.917	5.884	33	64	0.922	
		ŀ			251	3	37	42	1.018	5.880	22	56	1.020	
940	0				252	8	39'	51	1.205	5.937	27'	68	1.202	
349	α Centauri	l	30	150 13	₹ 256		41	50	1.702	5.270	23'	66	1.700	
	1	1		 	258		37'	46	1.895	5.108	21	48	1.899	
					258	51	39'	42	1.988	5.078	19	42	1.988	
	1	ł		ļ	261	4	80	35	2.232	5.030	19	42	2.266	
		ł			261		27'	32	2.381	4.944	19	36	2.382	
		ļ			264	7	17'	20	2.535	5.000	12'	24	2.535	
350	h 4715		45	137 15	281	4	6	10	0.838	2.41	4	12	0.838	7.5 — 8
851	∞ Lupi	ĺ	55	186 28	288	3 8	4'	8	1.278	1.2	estin	nated.		5.5 5.5
352	∫ " Lupi AB \	15	8	137 19	350	5	12	20	1.486	1.5	001:0	ated.		
	\ AC \		•	10, 19	128	30	9	10	1.177	22.65	1 1	14 ted. 2	2.201	5 7
353	h 4788		25.6	184 27	353	30	10′	15	1.955	2.62	6	18	1.931	6 8
354	ν Scorpii BC	16	3	109 4	41	3	10	15	0.626	2.13	5	16	0.638	7 8
355	h 4850		15	119 20	347	49	8′	10	1.497	7.09	5'	10	1.386	6.5 — 7
356	⊿ 213		59	136 32	166	47	5′	9	1.438	7.72	2	6	1.792	8 — 10.5
357	36 Ophiuchi	17	6	116 22	214	56	11	11	0.623	4.49	7	18	0.619	5.5 — 6
									ſ	a 4.570	8'	18	1.758	3.5 5.5
358	a Herculis		8	75 26	117		16	20	1.753	b 4·806	5	12	1.724	
ĺ			1		118	26	27	25	2.252)	a 4·450	11'	24	2.253	
			ŀ				1 1	1	()	b 4.720	2'	-6	2.269	
359	39 Ophiuchi		9	114 7	353	16	10	10	1.230	10.43	5'	12	1.230	6 8
360	h 5000		48	126 55	108	5	6'	10	1.011	6.92	1′	6	1.231	8 10.7
361	τ Ophiuchi		55	98 10	234	0	13′	21	0.777	1.0	estim			5 6
362	70 ,,		58	87 27	115	11	12'	10	0.483	6.86		18	0.494	66.5
363	h 5041	18	12	143 43	264	45	3	8	1.107	2.0		ated.		7.5—10

⁸⁴⁵

⁸⁴⁶ Little or no change.

³⁴⁷

³⁴⁹ The advance in position continues with accelerated speed, but the rate of approach in distance appears to be slackening, so that the stars will probably come to a minimum (but not the minimum) of distance in the course of another year or two, the true periastre will not be arrived at before 1858 or 60.

³⁵⁰ There is perhaps a small advance in position and decrease of distance.

³⁵¹ Position may be 108;—there appears little or no change.

³⁵³ The same remark as 350.

³⁵⁴ Little or no change since the discovery in 1847.

³⁵⁵ Little or no change.

³⁵⁷ The slow recess in position continues, and the distance 18 decreasing.

³⁵⁸ There is a trace of parallax shewn here which subsequent observations confirm.

³⁶⁰ Little or no change.

Reference Number.	Synonym.	A.	R.	N. P. 1	о.	Positio Angle		Weight	No. of Observations.	Epoch 1850. +	Distance.	Weight	No of Observations.	Epoch 1850, +	Magnitudes.
364	BAC 6247	<i>ħ</i> . 18	m. 16	o 110 8	7	297	39	6	10	<i>yr</i> . 1·214	" 2·05	2 ′	10	<i>yr</i> . 1·100	6 9.2
365	59 Serpentis	ı	20	89 5	4	314	28	18	20	2·158	3.79	6	12	2·171	6.5 8.5
366	h 5055		30	143	1	79	82	4'	9	0.758	6.48	1	4	0.759	9 9.5
367	Prec. γ Cor. Aust.		51	127	16	282	27	11	10	0.625	13.04	8	16	0.623	7.5 — 8
368	γ Cor. Aust.		56	127	16	4	52 28 27	14 19' 13	20 30 15	0·455 1·539 2·270	2·29 2·26 1·89	13 10' 6'	36 38 18	0·515 1·477 2·272	5·5 — 5·5 — —
369	eta Sagittarii	19	11	134	14	78	8	13	10	0.663	28.17	5	12	0.663	3.5 — 7
370	h 5117		17	184	11	265	0	13	20	1.547	6.32	5	16	1.798	7·5 — 9·2
371	j 217	20	23	131	6	226	36	10′	15	0.654	4.21	9′	18	0.663	8.2 — 9.2
372	BAC 7207		41	124	20	167	56	8′	11	0.716	20.60	5	12	0.720	5.5-10.7
373	12 Aquarii		56	96	25	${191 \atop 191}$	7 34	7' 13'	10 15	1·876 2·412	2·90 2·67	5′ 9	12 18	1·899 2·415	6 8·5
374	61 Cygni	21	0	51	59	$\left\{\begin{array}{c} 102\\103\end{array}\right.$		15 24	11 20	0·626 1·773	17·43 17·48	10 13'	24 24	0.627 1.760	5·5 — 6 —
375	& Indi		9	144	4	{ 300 297		7 12'	10 15	0.646 2.050	3·53 3·66	5 9	12 18	0.645 2.034	5.5 — 9.5
376	β Cephei		26	20	6	250	29	10'	10	1.817	13.75	5	12	1.817	3 9
377	BAC 7578	ļ	38	137	59	9	28	12′	10	0.700	82.22	6'	12	0.697	6 9.8
378	h 5319	22	3	129	2	116	22	8′	10	1.873	2.30	4'	12	1.876	8 8
379	ζ Aquarii		21	90	49	347	2	9	10	1.735	3.59	8	12	1.734	4.5 — 4.1
380	β Pis. Aust.		23	123	6	172	4	14	11	0.859	30.12	8'	12	0.858	4.5 — 8.
381	γ do. do.		43	123	89	275	18	8	10	0.853	4.18	5'	12	0.857	4.5 — 9
382	$\left\{\begin{array}{c} \theta \text{ Gruis } AB \\ AC \end{array}\right\}$	}	58	134	21	10 292	35 49	18 12'	20 9	1·851 1·859	2·91 160·20	10	24	1.839	4 9
383	S 824	23	3	102	44	101	15	7'	10	1.863	3.59	4	12	1.861	7.5 7
384	h 5392		10	149	7	1	. 10	5′	10	0.851	10.00	1'		0.825	8.5—11
385	94 Aquarii		10	104	18	{ 348 348	5 49 5 14	20 21	20 20	1·861 2·415	13·82 13·854	12 10		1·853 2·414	6 - 8
386	θ Phœnicis		31	137	25	269	29	114	15	1.802	4.08	7	18	1.802	6.5 - 7
387	B 7342		47	117	53	269	7	10	10	`1.875	6.66	5	12	1.881	7 7
388	h 5440		55	117	58	28	7 0	7	10	1.870	3.58	4	12	1.870	8.5 9

³⁶⁶ The position has apparently advanced: the distance perhaps decreased.

⁸⁶⁷ Unchanged.

³⁶⁸ A steady advance of about 18 per annum, distance slightly decreasing.

³⁷⁰ 371 Unchanged. 872 876

NORTH POLAR, DISTANCES

OF

THE PLANET MARS

AND OF

STARS SITUATED NEAR TO HIS PATH

AT THE SEVERAL OPPOSITIONS

BETWEEN 1847 AND 1852.

OBSERVED AT THE MADRAS OBSERVATORY.

Madras Mean Time.	Names.	Barome-		RMO-	Obser	ved	Madras Mean Time,	Names.	Barome-	Tile		Obser	rved
		ter.	In.	Out.	N. P.	ъ.	ALLOCATOR DECEMBER A INITIO.	NAMES,	ter.	In.	Out,	N. P.	D.
d. h. m.		Inches.	o	o	0 1	' #	d. h. m.		Inches.	0	0	0 1	"
1847. Oct. 4 14 0.7	σ Arietis σ Centre * (a)	29.982	82:3	81.7	75 31 76 2 75 59	35.2	Nov. 19 14 28-1	B.A.C. 2058 Centre Gemin.	30.080	77·1	76·4	64 50 64 48 64 41	12.6
5 13 56.1	$ \left.\begin{array}{c} \sigma \text{ Arietis} \\ \sigma \text{ Centre} \\ * (b) \end{array}\right\} $	29.958	82 2	80·4	$\begin{cases} 75 & 32 \\ 76 & 3 \\ 76 & 6 \end{cases}$		20 14 23.4	B.A.C. 2058 Fraction Centre Gemin.	30.068	76·1	74:3	64 50 64 44 64 41	49.9
18 12 52.3	v Arietis d Centre (e)	29·964	80.8	80·2	$\begin{cases} 78 & 11 \\ 76 & 24 \\ 76 & 23 \end{cases}$	41.2	21 14 18.7	B.A.C. 2058 Centre Gemin.	80.039	76.0	74.9	(64 50	50·5 24·9
19 12 47·1	v Arietis Centre (e)	29.968	80.8	78.7	$\begin{cases} 78 & 11 \\ 76 & 27 \\ 76 & 23 \end{cases}$	21.3	22 14 14.0	d Centre }	30.008	75.9	74.6	{ 64 38 { 64 41	0·4 41·8
22 12 31.3	v Arietis d Centre (f)	30·048	80-6	79-8	{78 11 76 35 76 41	59.2	23 14 9.2	Clist. Cel 11854 Contre Gemin.	30.035	79·1	79-1	$\begin{cases} 64 & 35 \\ 64 & 34 \\ 64 & 41 \end{cases}$	34.1
25 12 15.3	ω Arietis (h) σ Centre	30:020	77-8	77-2	75 38 76 53 76 45	44.3		o centre y	30.090	77-77	76.5	$\begin{cases} 65 & 31 \\ 64 & 17 \end{cases}$	34·1
26 12 10.0	19 Arietis * (k) d' Centre	80-026	78·3	77.3	75 25 76 50	10·0 6·6	29 13 39.0	Hist. Cel. 12886	30.082	78.0	77.5	$\begin{cases} 65 & 31 \\ 64 & 14 \\ 64 & 15 \end{cases}$	13.7
T T	19 Arietis	30.084	80.0	79-9	$\begin{pmatrix} 76 & 48 \\ 75 & 25 \\ 77 & 21 \end{pmatrix}$	1·8 2·8	Р ес. 2 13 23·1 { I	7 Centre B.A.C. 2058 Hat. Cel 12395	30.030	75.9	76·1	$\begin{cases} 64 & 4 \\ 64 & 50 \\ 64 & 11 \end{cases}$	48.2
6 11 11.5	* (1)) 19 Arietis d' Centre	30.017	79•5	72.2	(77 19(75 24(77 24	56.8		Hist Cel. 11108 ‡ 139 Tauri J Centre	29.959	71.3		1:5	55·9 21·8 0·4
10 00 0	("")	30.076	79-2	77.6	{ 77 32 { 77 29	22.2	11 12 33.4		30.016	74·1	72.7	63 33 63 35 64 2	5·2 21·3
· ·		1			{ 78 25 { 77 34 { 77 37		12 12 27.8	Centre) (lat Cel. 11108 +) 39 Tauri	30-024	76-1	75.0	$\begin{pmatrix} 63 & 40 \\ 63 & 35 \\ 64 & 2 \end{pmatrix}$	6·0 21·1
13 10 35.7	Centre (n) A.S.C.212	30.112	- 1		{ 77 37 { 77 45 { 78 25 { 77 41		(H	Inst Cel 11108				(63 38 (63 35	50·3 8·2
15 10 25.8	- 1		1				(1	aylor III 671	30.044			63 36 63 17 64 9	40.8
16 10 21 0	(n)) Centre (n) (n)	1			77 44 77 46 77 41			25 Tauri	30·136			$ \begin{array}{ccccccccccccccccccccccccccccccccc$	3.0
23 9 48.4	ſ		1			- 1	(H	25 Tauri	30·181	77.8	77.6	63 29 63 33 64 9	56.7
	* Three St		1				19 11 48·0	2 Classica ()	30-152	76-8	76.3	63 29 63 33	3.9

Madras Mean Time	NAMES.	Barome-	THE		Oba	erve	d	Madras :	Mea.	n Time.	Names.	Barome- ter.	THE MET.			serve P. I	
James and Market Market		ter.	In.	Out.	N. I	P, L),						In.	Out.			<i>,</i> .
d. h. m.		Inches.	0	0	0	,	"	d. 1852.	h.	m. (γ Cancri	Inches.	0	0	67	, 58	" 1·7
1849. Dec.20 11 42·4	125 Tauri Hist, Col. 10009 & Centre	30.087	76.9	76.8		36	34.5	Jan. 10	13	83.8	G. 480 J. S.L.	80.037	77.8	77.7	{ 68 { 67 ∫ 65	2 4 59 2	52·6 22·8
21 11 86.7	125 Tauri Hist.Cel. 10060 C Centre	30.094	77.7	77.8		36	35.0	15	13	6-9 {	7 — 3 N.L.	30.065	73.9	73.7	67 67	58 22	0·5 55·5
27 11 3.5	*118 Tauri & Centre Hist.Cel 10080	30.097	76.0	78.0	64 8 63 2 63 2	26	50.8	. 16		1.4	32 Cancri S.L. H.C. 17528	30.030	75.6	75 ·5	(67	16 11	4·2 14·9
29 10 52.7	*118 Tauri G Centre Hist. Cel. 10009	30.043	74.0	77.0	(64)	56 2 7	39·7 82·5	17	12		32 Cancri	30.086	76-9	76.4	{65 67 (65	8 3	37.9
1850. Jan. 2 10 31:6	(B.A.C. 1648)	30.134	79.1	79.0	{ 62 63	10 80	7·7 1·2	19	12	44.8	Cancri 32 — J. N.L.	80.076	75·1	74.8	65 66	22 · 54 ·	49·9 36·3
	(Hist. Cel. 10669) Centre	80.120			(63) 	26	13.1	20	12	39.3	Cancri 32 — o' S.L.	30.084	77.5	77.5	$\begin{cases} 65 \\ 65 \\ 66 \end{cases}$	22	49.9
	B.A.C. 1648 of Centre	30.112			ſ62 :	10 32	9·4 88·6	21	12	33.7	l Cancri vs — d' S.L.	30·102	78-7	78-7	$\begin{cases} 65 \\ 65 \\ 66 \end{cases}$	23	18:4
9 9 56.7	(B.A.C. 1754) Centre B.A.C. 1754	29.998	79.7	79.7	(63	36		22	12	28·1 {	v ⁸ Cancri o [*] S.L.	80.119	78-8	78-9	∫ 65 \ 66	34	44.(
	8.A.C. 1562 }	1	78.3	78-0	{ 63 { 63	44 37	58·6 44·2	28	12	22.5	l Cancri v ⁸ — o N.L.	30.188	79-6	79.6	I I	28 23 27	17.
11 9 47.2	Centre *118 Tauri	30.048	77.8	76.5	{ 63 { 64	38 56	51·0 40·5	24	12	16.9	Cancri v'— S.L.	30.186	79.2	79.2	$\begin{cases} 65 \\ 64 \\ 66 \end{cases}$	56	54.
14 9 38.5	CRACATOR	30.025	78.7	76.8				26	12		Cancii	30.178	78.3	78.3	65 64 66	56	52.
15 9 29·1	B.A.C. 1562 of Centre *118 Tauri	30.030	79-1	78-8		43	58·9 3·2 41·1	ł	12	0.1	l Cancri	30-176	78.3	78.3	CRK	28	47.
16 9 24 ·7	B.A.C. 1562 F Centre *118 Tami	30.050	78.4	77.9	63	44	59·4 4·3 42·2		11	54.5	B.A.C. 2703	80.180	78-0	77.5	67 65 65	28	
17 9 20 4	B.A.C. 1562 ♂ Centre *118 Tauri	30.060	0 77:	77.6		45	59·7 4·1 41·2	1	11	48.9	B.A.C.2703	30.184	76.6	76.1	67	6 28	10·:
1852. Jan. 2 14 14 [.] 5	γ Cancri σ Centre H.C. 18105	30·14	2 77.	777.0		54	57·2 3·8 3·3		11	43·3<	B.A.C. 2703	30.11	75.9	75.6	67	6 28	10·
8 13 44.3	γ Cancri G. 485 σ Centre	30.04	6 76	4 76·		13	0·3 34·6 27·9		iı	37.8	B.A.C. 2703	30.14	6 76-6	76.6	67 65	6 28 42	11· 49·

Madres	Ме	an Time	. Name	s.	Barome- ter.		RMO- TER.	Obse	erved P. D.	Madras	Me	an Time	Names.	Barome-		ermo- ter.	Oh	served
			ļ			In.	Out.	21. 2	. D.				217241255	ter.	In.	Out.	- N.	P. D.
d 1852. Feb. 2		. m. 26.8	Cancri	}	Inches.	Ì	0 74·4	65 2	, ,, 8 47·3 4 2·7	d. 1852. Feb. 14		m. 23·7{	H.C. 15707	Inches. 30·121		° 78·7	65 64	, ,, 3 31: 59 52:
3	11	21.3	L Cancri N.L. v ² Cancri	}	30·110	76.3	76:2	 	8 46·5 9 30·7 9 55·1	16	10	13.8	Cancri S.L. Cancri	30.097	79.5	79.7	564	28 45. 57 27. 28 46.
4	11	15.9	o S.L. v Cancri	}	30·138	77.8	77-7	65 2 65 1	5 54·9 9 54·3	17	10	8.9 {	J. N.L. }	30.088	79-9	80-0	{ 64 { 65	56 15· 28 45·
5	11	10.5	o N.L. v Cancri 32 —	}	30·182	7 9·0	78-8	$\begin{cases} 65 & 23 \\ 65 & 19 \\ 65 & 23 \end{cases}$	1 51·0 9 53·2 2 46·3	19	9	59.3 {	N.L. }	30-111	80·2	80.3	{ 64 65	55 9· 28 45·
6	11	5·1 {	o S.L. v Cancri	}	30·180	79·2	79.3	65 18 65 19	53.8	21		•	N.L. }	30-078	79.0	79.5	} 64 } 65	54 51·3 28 41·6
7	10	59·8 {	o N.L.	}	80-115	79-3	79.5	$\begin{cases} 65 & 22 \\ 65 & 15 \\ 65 & 19 \end{cases}$	14.0	23	9	40.9 {	82 Gemin.	30·150	80.2	80.3	{ 66 } { 64 }	27 36·7 55 20·9
•	••		32 — B.A.C. 270	ر ا (30				65 22	45·6 10·5	24	9	36.4	82 Gemin. of S.L. \(\lambda\) Cancri	30·124	80.2	80.2	₹64 5	7 37·6 6 8·7 8 44·7
Э	10	49.3	δ' N.L. λ Cancri	ار	30.126	76.9	76.8	₹ 65 g ₹ 65 28	32·7 46·8	25	9	32.0⊀	82 Gemin. o' N.L. B.A. C.2703	30-099	79:3	79.7	{ 64 5	7 36·3 6 32·5
10	10	44.1	84 Gemin J. S.L. Lancri H.C. 1570	}	30-119	77.3	76.5	65 28	23·2 47·0	26	9	2 7·6√	82 Gemin. F.S.L. B.A.C. 2703	30.064	80.6	80.8	$\begin{cases} 66 & 2 \\ 64 & 5 \end{cases}$	5 5·8 7 6·7 8 32·8
11	10	38∙9 {	J. N.L. Cancri		30·120	77-4	77·2	$\begin{cases} 65 & 8 \\ 65 & 4 \\ 65 & 28 \end{cases}$	39·4 50·5 46·0	27	9		82 Gemin	30.078	80.5	80.3	§ 66 2	5 7·1 27 34·9 58 44·9
12	10	33.7	H.C. 1570 J. S.L. L. Cancri		30·112	78-0	78:0	$egin{pmatrix} 65 & 3 \ 65 & 28 \ \end{bmatrix}$	48·2 8·5 46·1	28	9	19∙0∤	82 Gemin. J. S.L. B.A.C. 2703	30.080	80.3	79-9	$\begin{cases} 66 & 2 \\ 64 & 5 \end{cases}$	7 35·8 9 58·1 5 6·5
13	10	28.7 {	♂ N.L. ≀Cancri	}	80·119	78.3	78-4	65 1 65 28										5 00

ECLIPSES

OF THE

SUN AND MOON

AND OF THE

SATELLITES OF THE PLANET JUPITER

TOGETHER WITH

OCCULTATIONS OF FIXED STARS BY THE MOON

IN THE YEARS 1848—1852,

AS OBSERVED AT THE MADRAS OBSERVATORY.

OBSERVATIO	ON O	THI	ECLIP	SE OF	THE MOON, ON THE 19TH MARCH, 184	8.				
	Mad	ras Me	an Time.	Obser- ver.		м	adras	Mea	n Tinı c.	Obser-
	i	h. 17	s. <i>8</i> .				h.	m.		
Beginning of the Eclipse	1	2 3	7 11.3	A	First Total Immersion	{	13 13	41 41	49·6 49·6	S
Touches Mare Humorum		2 50 2 50		S A	Last Total Immersion*	{	15 15	23 23	14·9 18·9	A S
Touches Keplerus	{ 1	2 52 2 52		A S	Discovers Mare Humorum	{	15 15	31 31	38·5 41·5	A S
Touches Plato	{ 1			A S	Discovers Aristarchus	{	15 15	32 82	49·3 53·3	A S
Touches Mare Serenitatis	{ 1			A S	Leaves Aristarchus	{	15 15	34 84	13·1 16·1	A S
Touches Tycho	13	3 11	36.6	s	Leaves Keplerus	{	15 15	36 36	28·7 34·7	AS
Covers Tycho	18	3 13	0.4	s	Leaves Mare Humorum	{	15 15	38 38	2·5 5·5	A S
Touches a bright spot	{ 13		55·3 56·3	A S	Discovers Tycho	{	15 15	46 46	81·1 88·1	A S
Covers do	18	3 21	10.1	A	Leaves Tycho	{	15 15	48 48	8·0	A S
Touches Mare Crisium	{ 13 { 13		45·8 47·8	A S	Discovers Plato	{	15 15	50 50	14·5 16·5	A S
Covers Mare Crisium	{ 13 { 13			A S	Leaves Mare Vaporum	{	16 16	1	12·7 12·7	A S
Touches Langrenus	{ 18 { 18		52 6 53·6	A S	Flying clouds prevented further observation	{				
A. with 5 feet Achromatic power 60		37	32.4	A	End of the Eclipse*	{	16 16	30 80	33·8 38·8	A S

A. with 5 feet Achromatic power 60 —— S. with 45 inch Telescope power 55.

I lost the commencement of the Eclipse owing to dew condensing on the object glass; Mr. R. Allan at the 5 feet remarks the same "as well as on account of the shadow being ill defined and confused." I resigned the Telescope to C. Sashoo Iyengar. The object glasses of both Telescopes were repeatedly wiped. Observations generally very unsatisfactory.

W. K. Worster, Captain, Acting Astronomer.

OBSERVATION OF THE ECLIPSE OF THE MOON, ON THE STH MARCH

					MARCH, 184	ð.			
	Madras	Mean	Time	Obser- ver.		Madras	Mean	Time.	Obser- ver.
	h.	m.	8.			 h.			<u></u>
Covers of a bright spot	17	22	33.8	A	Touches Mare Vaporum		m.	8.	
Covers Keplerus	17	23	33.7				33	46.0	A
		20	99.1	"	Touches Palus Somni	17	39	30.7	,,
Touches Mare Nectaris		32	2.3	ļ "	Touches Mare Serenitatis				"
Observed with the 5 feet Achromati	משפת או	* 60			- Co. Chitatis	17	47	9.3	1 11

Flying clouds prevented the commencement of the Eclipse being observed and during the whole time rendered the observations unsatisfactory. The above are the only ones worthy of record, but are still of doubtful value.

^{*} Flying clouds.

OBSERVATION OF THE ECLIPSE OF THE MOON ON THE 2nd SEPTEMBER, 1849.

	Madras	Mean	Time.	Obser- ver.		Madras	Mean	Time.	Obser-
	ħ.	m.	8.			h.	m.	8.	
Leaves Eudoxus	11	43	46.7	A	End of the Eclipse	,11	55	5· 8	A
Do. Lacus Somniorum	11	45	32.4	"					

Observed with the 5 feet Achromatic, power 60.

The time of beginning could not be noted, or the spots observed, as it was cloudy throughout the Eclipse, except for a short time when the clouds having moved away a little, the above observations were made. The Umbra not being very well defined, but somewhat confused with the Penumbra, the observations are unsatisfactory and cannot be depended upon.

OBSERVATION OF THE ECLIPSE OF THE SUN, ON THE 11TH AND 12TH FEBRUARY, 1850.

	Madr	as M	an Ti	ime.	Obsor- vor	Telescope.	Power.
Beginning of the Eclipse			m. 39		J	4 5 inch	, 60

At this time the Eclipse had already commenced, the sun having just emerged from the clouds; true time of contact probably 15 seconds earlier.

At greatest obscuration (about 0 9) the distance of the cusps measured 29.32 of Troughton's Micrometer: value of 1 rev. = 44.20.

	Madras Mean Time.	Obser- ver.		
End of the Eclipse $\left\{ ight.$	d. h. m. s. 12 1 39 17·1 1 39 18·1 1 39 31·8	s v J	45 inch 5 foot 45 inch	55 60 60

My observation of the last contact was good, the indentation being clearly seen 3 seconds before; the differences in the time are therefore unaccountable, as S. and V. both considered their observations satisfactory.

OBSERVATION OF THE ECLIPSE OF THE MOON, ON THE 17TH JANUARY, 1851.

	Mad	ras :	Mean	Time.	Obser- ver.		Mad	ras	Mean	Time.	Obser- ver.
Beginning of the Eclipse.* Do* Do*	>	な。 9 9 9	2n. 0 0 0	s. 26·8 28·8 36·8	S B V	Touches Mare Screnitatis	{	ћ. 9 9		s. 41·4 44·4	B V
Touches Mare Frigoris		9	8	16.6	v	Touches Lacus	{	9	32 32	49·5 51·5	B V
Covers Mare Frigoris		9	11	13·1	v	Touches Mare Imbrium		9	37	40.7	v
Touches Plato	{	9	13 13	34·7 35·7	V B	Covers Lacus		9	39	42.4	v
Covers Plato	$\left \left\{ \right.\right.$	9 9 9	15 15 15	4·5 5·5 6·4	V S B						

	Me	dras	Меат	Time.	Obser-		Мa	dras	Mean	Time.	Observer.
Covers Copernicus		л. 9	m. 89	s. 55·4	В	Beginning of the Eclipse*		ћ. 9	m. 2	s. 12·3	J
Covers Mare Serenitatis		9	49	18.8	v	Touches Mare Imbrium		9	9	41.0	,,
Touches Mare Crisium	{	9 9	50 50	5·7 10·7	B	Touches Covers Plato	{	9 9	13 15	40·4 55·0	"
Covers Mare-Cristum	{	10 10 10	5 5 5	1·2 6·2 6·2	B V R	Touches Covers Aristarchus	•	9 9	19 20	16·4 19·2	"
Leaves Keplerus		10	13	4.9	R	Touches Mare Serenitatis		9	27	48.0	"
Leaves Copernicus	{	10 10	22 24	13·4 38·0	R B	Touches Covers Eratosthenes	{	9 9	29 29	22·7 45·7	"
Leaves a small spot	{	10 10	32 32	7·8 11·7	V B	Touches Covers Aristoteles	\{	9 9	35 37	44·6 6·4	"
Leaves Archimedes		10	48	4·1	R	Covers Mare Imbrium		9	38	28.2	,,
Leaves Mare Imbrium	{	10 10 10	59 59 59	45·2 47·2 52·2	R B V	Touches Copernicus Touches Covers Archimedes		9 9 9	40 45 47	55·7 49·9 54·6	"
Leaves Mare Serenitatis	$\left\{ \right.$	11 11 11	6 6 6	51·1 53·1 56·0	R B V	Touches Covers Keplerus	{	9 9	48 52	34·5 23·8	"
Leaves Posidonius	{.	11 11	8 9	55·7 0·7	R V	Covers Copernicus Touches Mare Clisium		9	50 52	33·9	"
Leaves Mare Crisium	$\left\{ \right.$	11 11 11	15 15 15	4·7 8·7 9·7	R V B	Uncovers Keplei us	{	9 10	57 0	33·0 32·4); ;;
End of the Eclipse	{	11 11	21 21	28·6 43·6	R V	Touches Menelaus Uncovers Copernicus		10 10	10 12	0·9 54·4	,,
W - th F fact A - Laure to	Į	11	23	1.4	В	Covers Menelaus.†		10	16	29.8	,,
V. with 5 feet Achromatic, power 60 B. with 45 inch Telescope, power about 55.						Leaves Copernicus		10	21	48.9	"
S. and R. with 45 inch Telescope, power 100						Leaves Aristarchus		10	23	48.5	
J with 7 feet Equatorial, power 75.						Leaves Menelaus		10	27	27.9	"

^{*} Flying clouds, uncertain.

Uncertain, this being about the limit of the Eclipse.

	Mad	ras :	Mean	Time.	Obser- ver.		Madras	Mean	Tıme.	Observer.
		ħ.	m.	8.			h.	m.	8.	
Touches Marc Serenitatis	{	6 6	15 15	36·0 41·0	S R	Touches Aristarchus	6	14	48.0	J
Touches Mare Clisium	{	6	28 28	8·6 13·7	S R	Covers do	6	20 23	48·0 48·0	;"
Leaves Mare Serenitatis	•	6	47	54.9	s	Touches Mare Crisium	6	29	0.0	,,
Leaves Grimaldus		6	50	19.5	s	Covers Eratosthenes	6	83	48.0	"
Leaves Mare Vaporum		7	3	7.0	s	Leaves do	6	46	18.0	,,
Leaves Mare Crisium	{	7 7	9 10	35·9 0·8	S R	Leaves Menelaus	6	47	48.0	"
Leaves Mare Humorum		7	24	38.0	s	Leaves Copernicus Leaves Mare Crisium	6	51 9	53·0 28·0	"
Leaves Tycho	{	7 7	31 31	31·7 41·8	R S	Leaves Grimaldus	7	10	38.0	"
Leaves Petavius		7	43	4.6	s	Leaves Mare Nectaris	7	39	3 8·0	"
End of the Eclipse	{	7 7	53 54	57·6 37·6	S R	Leaves Petavius	7	47	58.0	,,
	Ì					End of the Eclipse	7	52	43.0	"
S. with 5 feet Achromatic, power 60.										
R. with 45 inch Telescope, power 55						J. with the 45 inch Dollond, power 40.	'n			
Flying clouds at intervals, but the Observations are satisfactory						Frequently obscured by clouds.				

The letters set against the above Observations refer to the following observers.

J. to W. S. Jacob.

A. to Mr. R. Allan.

V. to C. Veerasawmy Pillay.

S. to C. Sashoo Iyengar.

B. to P. Baboo Naidoo.

R. to C. Ragoonatha Chary.

Dat	е.	Satellites.	Im. or Em.	Telescope.	Power	Madra	s Mea	ın Time.	REMARKS.	Observer.
184	7.					h.	m.	8.		
Sept.	20	I	Immersion	5 feet	110	16	23	45.6		A
"	27	II I	Immersion	5 feet	110	13	47	32.7		A
Nov.	5	I	Immersion	5 feet	110	16	39	38.8	Planet in the Zenith.	A
23	23	II	Immersion	5 feet	110	10	38	55.5		s
Dec.	9	IV	Emersion	5 feet	110	11	47	7.8	Good.	s
184	8.									
Jan.	· 8	ı	Emersion	5 feet	110	11	55	57.7	Planet on the Meridian, Satellite near the body, unsatisfactory.	A
"	15	I	Emersion	5 feet	110	13	49	4.6	Good.	A
11	19	II	Emersion	5 feet	110	10	22	8·1	Good.	A
2)	22	I	Emersion	5 feet	110	15	43	38.6	Satisfactory.	A
" <i>,</i>	24	I	Emersion	5 feet	110	10	12	20.4	Not very satisfactory, flying clouds.	A
"	25	III	Emersion	5 feet	110	9	37	14·1	Haze, yet pretty good.	A
"	26	п	Emersion	5 feet	110	12	58	50.5	Good.	A
33	31	1	Emersion	5 feet	110	12	6	52.7	Satisfactory.	.A
Feb.	1	III	Emersion	5 feet	110	13	37	14.9	Good.	
"	2	I	Emersion	5 feet	110	6	35	37.8	Good.	A.
12	"	II	Emersion	5 feet	110	15	36	5∙6	Very good.	8
,,	7	I	Emersion	5 feet	110	14	1	57.7	Satisfactory.	S
,,	9	I	Emersion	5 feet	110	8	30	29.0	•	A
"	14	IV	Emersion	5 feet	110	12	24	51.5	Not satisfactory, faint.	S
"	16	I	Emersion	5 feet	110	10	25	30.8	Good observation.	B
73	23	I	Emersion	5 feet	110	12	20	46.3	Satisfactory.	S
March	8	III	Emersion	5 feet	110	9	39	0.5	Planet high, good observation.	
"	10	I	Emersion	5 feet	110	10	39	47.1	Convenient altitude, good observation.	A
1)	16	II	Emersion	5 feet	110	7	15	10.1	Good observation.	A
**	23	II	Emersion	.5 feet	110	9	51	7.1		B
April	11	I	Emersion	5 feet	110	7	19	34.5		A
1)	20	Ш	Emersion	5 feet	110	9	43	33.0	Very good observation.	A
) ;	24	II	Emersion	5 feet	110	9	31	56.4	Observation very satisfactory.	B
Лау	27	I	Emersion	5 feet	110	7	50	24.7		B
1849).			[В
an.	24	I	Immersion	5 feet	110	16	34	59.5	Satisfactory.	_
11	"	III	Immersion	. 5 feet	110	17	30	58:3	Unsatisfactory—Dew.	R
"	26	I	Immersion	5 feet	110	11		14.4	, DOW.	R
"	"	II	Immersion	5 feet	110	11		13.8		V
eb.	2	1	Immersion	5 feet	110				Planet in the Zemth—Satellite close to the body—observation otherwise good-	V

Dato		Satellites.	Im. or Em.	Telescope.	Power.	Madra	s Mea	in Time.	REMARKS.	Obser ver.
1849.						h.	m.	s.		
	15	III	Emersion	5 feet	110	8	58	48.7	Thin haze around the planet, otherwise satisfactory.	A
3)	20	ı	Emersion	5 feet	110	7	57	15.6	Good.	A
 21	"	l II	Emersion	ł	110	11	27	17.8	Good.	В
,,	27	I	Emersion	5 feet	110	9	51	14.9	Observation very good.	В
March	6	ı	Emersion	5 feet	110	11	45	40.6	Planet very high— > near, good.	A
22	17	II	Emersion	5 feet	60	8	86	18.8	Good observation.	В
27	24	II	Emersion	5 feet	110	11	13	9.2	Thin haze, otherwise satisfactory.	A
	30	III	Emersion	5 feet	110	8	52	47.9	Planet in the zenith - D light, otherwise satisfactory.	s
27	31	I	Emersion	5 feet	110	6	27	10.2	Faint, haze.	s
April	18	II	Emersion	5 feet	110	8	22	19.7	Planet in the zonith—satisfactory, nothwithstanding thin haze.	A
,,	21	ı	Emersion	5 feet	110	12	11	41.9	Thin haze.	A
"	23	I	Emersion	5 feet	110	6	40	12.8	Planet in the zenith, good.	A
31	25	II	Emersion	5 feet	110	10	58	53·4	Observation satisfactory.	s
3)	80	I	Emersion	5 feet	110	8	35	18.3	Moon near the planet—pretty good.	A
May	7	ı	Emersion	5 feet	110	10	30	19·5	Convenient altitude—bright Dlight—observation satisfactory.	Δ
"	12	III	Emersion	5 feet	110	8	48	39.3	Haze—otherwise satisfactory.	
Nov.	21	ı	Immersion	5 feet	60	13	39	16.5	Planet low and distorted—time uncertain to several seconds,	J
1850										
Jan.	13	_I	Immersion	5 feet	110	15	48	33.6	Pretty good.] ;
	15	ī	Immersion		110	10	16	40.8	Planet in the horizon—tremulous observation unsatisfactory.	7
reb.	23	Ī	Immersion		110	8	40	18.6	Convenient altitude-clear; bright Dlight good observation.	7
March		IV	Emersion	5 feet	110	7	9	9.9	Definition bad, Satellite nearly in contact.	:
	11	II	Emersion	٠	110	6	54	26.3	Satellite in contact with disk, limb violently agitated; not good.	
"		I	Emersion	5 feet	110	9	9	56.1	Satellite near the body—good.	7
"	" 18	II	Emersion	5 feet	110	9	29	21.0	Satisfactory.	7
"	"	I	Emersion	٠, ٠,	110	11	2	45.7		7
"	" 25	II	Emersion	# Coat	110	12	5	15.3	Unsatisfactory.	1
"	27	I	Emersion	1	110	7	25	4.4	Good.	1
April	10	I	Emersion	٠	110	11	13	6.9		
a-71	19	I	Emersion .	١ ٠,٠	110	7	36	18:4	Haze—pretty good.	4
"	26	I	Emersion .		110	9	30	40.3	Good observation.	1
May	3	I	Emersion .		110	11	25	3·1	Good.	١,
"	21		Emersion .	1	60	9	2	4.7	Unsatisfactory observation—haze.	:
June	4	1	Emersion .	٠	110	8	0	41.0	Good observation.) ;
"	11		Emersion .	٠	110	9	55	36.6	Observation good.	1:

Da	te.	Satellites	Im. or Em.	Telescope.	Power	Madra	s Me	an Time.	REMARKS.	Observer.
185	1.					* h.	m.	8.		<u>'</u>
Feb.	24	I	Immersion	5 feet	110	17	6	46.1	Satisfactory.	S
Marcl	19	I	Immersion	5 feet	60	17	15	32.8	Haze.	R
April	4	1	Immersion	5 feet	110	15	31	3.6		v
"	27	II	Emersion	5 feet	60	12	36	55.7	Haze—observation unsatisfactory.	R
May	20	III	Immersion	5 feet	60	6	37	16.9	Haze—good.	M
))	22	I	Emersion	5 feet	110	12	31	7.0		v
"	27	III	Emersion	5 feet	110	12	57	9.7		s
June	16	ц	Emersion	5 feet	110	7	11	0.4	Planet in the zenith—strong breeze.	M
"	23	II	Emersion	5 feet	110	9	33	10.0	Haze.	S
July	2	III	Emersion	5 feet	110	8	49	9.0		v
185	2.			1						
April	1	I	Immersion	7 feet	200	10	58	10.9	Planet steady-diminution of light observed for about 40s. before disappearance.	J
	17	1 {	Immersion	5 feet	110	9	14	11.8		s
"	* '	!	Immersion	7 feet	200	9	14	14.7		1
		11 }	Immersion .	45 inch	55	8	31	37.5		M
"	20	11.5	Immersion	5 feet	110	8	31	48.5		S
"	24	I	Immersion	5 feet	110	11	7	48.6	Good observation.	s
"	27	II	Immersion	5 feet	110	11	6	31.3		s
Иау	26	1 {	Emersion	5 feet	60	9	49	35.6		В
	~	± 5	Emersion	45 inch	55	9	49	43.6		R
une	11	I	Emersion	5 feet	110	8	6	30.2	Haze.	S
lept.	27	I	Emersion	5 feet	60	7	15	29.1	Tremulous, observation unsatisfactory.	R

		OCCULTATION OF STARS AND PLANETS BY THE MOON.		Madra an Ti		Obser ver.
1848.	10	Discussion of a years bright stay 2d magnitude # habland the Moon's death limb absound with	h.	m.	8.	
lan.	10	Disappearance of a very bright star, 3d magnitude,* behind the Moon's dark limb, observed with the 5 feet Achromatic, power 110: Very good observation.	7	30	14.6	В
"	12	Disappearance of a star behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: Very good observation.	7	0	25.4	В
91	17	Disappearance of a small star, 6½ magnitude, behind the Moon's dark limb, observed with the 5 feet Achromatic, power 110: Satisfactory observation.	7	21	58:2	В
"	"	Disappearance of a star, 6th magnitude (120 Tauri?), behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: Satisfactory observation.	10	23	8.2	В
Mar.	16	Disappearance of o Leonis behind the Moon's dark limb, observed with 5 feet Achromatic, power 110:	6	48	19.5	w
\ pr.	7	Disappearance of a small star behind the Moon's dark limb, observed with 5 feet Achromatic, power 110:	8	8	6.6	v
"	"	Disappearance of a bright star behind the Moon's dark limb, observed with 5 feet Achromatic, power 110:	8	11	49.0	v
May	6	Disappearance of a very faint star behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: Observation unsatisfactory.	7	29	47·1	В
11	"	Disappearance of a small star, 6½ magnitude, behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: at Observation satisfactory.	7	53	47·1	В
"	,,	Disappearance of a bright star, 5th magnitude, behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: Observation good.	8	12	1.6	В
"	"	Disappearance of a star, 6th magnitude, behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: Good observation.	8	22	19·4	В
Sept.		Disappearance of c ² Sagittarii behind the Moon's dark limb, observed with 5 feet Achromatic, power 110 · at Good observation.	7	88	10.0	В
1849. Feb.		Disappearance of a star behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: at Very good.	7	35	32·1	A
Mar.	1	Disappearance of a bright star, (75 Tauri?), behind the Moon's dark limb, observed with 5 feet Achiematic, power 60: Very good.	9	6	29·1	v
"	11	Disappearance of a small star behind the Moon's dark limb, observed with 5 feet Achromatic, power 60: Very good.	9	11	12.3	w
17	2	Disappearance of a star behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: at Very satisfactory observation.	11	11	54.0	A
"	28	Disappearance of a bright star behind the Moon's dark limb, observed with 5 feet Achromatic, power 60: Good	8	12	44·1	s
"	30		9	28	19·1	A

[•] The star was probably B.A.C. 7986, though the magnitude must have been greatly overrated. The magnitudes are given as entered in the Observation book, but are generally too high.

	OCCULTATION OF STARS AND PLANETS BY THE MOON.		Madr ean T		Obser vor.
1849. Apr. 26	Disappearance of a bright star, behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: Very satisfactory.	h.	m. 32	s. 1·3	A
" 27		7	58	48.8	A
,, 30	Disappearance of a bright star, (B. A. C. 3844?), behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: Very satisfactory.	, 8	86	28.2	A
June 25	Disappearance of a small star, behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: Unsatisfactory.	7	58	37·4	v
Augt. 23	Disappearance of B.A.C. 4794, behind the Moon's dark limb, observed with 5 feet Achromatic, power 60: Instantaneous.	6	54	33-4	J
Oct. 1	Occultation of Saturn observed with 5 feet Achromatic, power 110. Very hazy, Planet scarcely visible.				
	External contact of ring,	15	44	17.2	
	Do. of Planet,	15		15.3	"
	Internal contact lost by clouds	10	40	19.3	"
	At Emersion 1st appearance of Planet, External contact; Rather dim but no distortion, Do. of ring,	16 16	48 48	1·9 30·9))))
12	l at	16	49	23.2	"
	Occultation of Jupiter observed with 5 feet Achromatic, power 60:]	
	Immersion. 1st contact.	22	8	48.2	71
	At bright limb. total immersion.*	22	10	43.2	"
	Emersion. 1st appearance.†	23	16	51.0	"
	At dark limb. external contact. at	23	18	27.1	"
	The Moon's limb appeared sharp and well defined upon Jupiter, but the Planet's limb was not very well defined.				
» 20	Disappearance of a bright star behind the Moon's dark limb (NE), observed with 5 feet Achromatic, power 110: Observation very satisfactory.	6	25	18-2	v
" "	Disappearance of a faint star behind the Moon's dark limb (SE), observed with 5 feet Achromatic, power 110:	6	28	37.7	v
מ, ונ	Disappearance of a bright star behind the Moon's dark limb (E), observed with 5 feet Achromatic, power 110: Observation very satisfactory.	7	46	46.7	\mathbf{v}
	Disappearance of a star behind the the Moon's dark limb (N), observed with 5 feet Achromatic, power 110: Good observation.	8	29	40.5	v
,, 23	Occupation.			- 1	
" 23	Disappearance of a star, 5th magnitude (B.A.C. 7097?), behind the Moon's dark limb (E), observed with 5 feet Achromatic, power 100:	9	45	·34·0	В

^{*} Uncertain to some seconds there being a thick cir-haze.

[†] At first appearance Jupiter seemed to be spread out along the Cs limb, but when partially emerged there was no perceptible distortion

Observer.		Madra an T		OCCULTATION OF STARS AND PLANETS BY THE MOON		
	8.	m.	h.		49.	184
В	47.9	17	6	Disappearance of a star, 5th magnitude, behind the Moon's dark limb, apparently to the (N.E.) observed with 5 feet Achromatic, power 110: Observation good.	v. 20	Nov
J	4:3	25	6	Disappearance of a star, 7½ magnitude, at Moon's northern cusp; observed with 5 feet Achromatic, power 110.	21	"
				The star seemed to hang on the limb, for near a minute before disappearing, without any diminu-	,	
J	42.0	47	6	tion or distortion, but the disappearance was decidedly gradual, occupying perhaps 0.2. Disappearance of a star, 81 magnitude, at Moon's dark limb, near centre, observed with 5 feet Achromatic, power 110:	c. 20	Dec
				pretty good, star's light slightly reduced for 2 or 3 seconds before immersion.	350.	18
В	6.8	3 8	8	Disappearance of a star, 5th magnitude, at Moon's (N.E.) limb, observed with 5 feet Achromatic, power 110. The star appeared to hang on the limb, for near ½ minute before disappearing. Observation very good.	. 21	Jan.
В	11.0	0	7	Disappearance of a star, 4th magnitude, (B.A.C 2004?), behind the Moon's eastern limb, observed with 5 feet Achromatic, power 110: Observation very good.	25	"
v	36.8	32	7	Disappearance of a bright star behind the Moon's dark limb near south, observed with 5 feet Achromatic, power 110: Good observation.	. 15	Feb.
v	44.9	40	8	Disappearance of a bright star, (B.A.C. 388,) behind the Moon's dark limb (South East), observed with 5 feet Achromatic, power 110: Instantaneous—very good observation.	16	"
В	39·4	55	6	Disappearance of a star, 5th magnitude, in Taurus behind the Moon's dark limb, observed with 5 feet Achromatic, power 110:	r. 19	Mar
В	12·1	10	7	Disappearance of a star, 5th magnitude, in Taurus behind the Moon's dark limb, observed with 5 feet Achromatic, power 110:	1)	27
R	52·1	39	8	Disappearance of a star, 7th magnitude, behind the Moon's dark limb (E), observed with 5 feet Achiomatic, power 110:	20	"
R	34.3	41	8	Disappearance of a star, 5th magnitude, behind the Moon's dark limb (E), observed with 5 feet Achromatic, power 110:	"	1)
s	33.7	9	7	Disappearance of a star, 5th magnitude, behind the Moon's dark limb (SE), observed with 5 feet Achromatic, power 110:	21	"
s	11.2	7	8	Disappearance of a star, 6th magnitude, behind the Moon's dark limb (E), observed with 5 feet Achromatic, power 110:	"	"
v	13.6	12	9	Disappearance of a star behind the Moon's dark limb (E), observed with 5 feet Achromatic, power 110:	"	"
A	1.0	19	8	Disappearance of B.A.C. 2505 behind the Moon's dark limb (NE), observed with 5 feet Achromatic, power 110: Very satisfactory observation.	22	"
A	53.8	29	11	Disappearance of a star, 7th magnitude, behind the Moon's dark limb (E), observed with 5 feet Achromatic, power 110: Very satisfactory observation.	23	"
s	23.5	3	8	Disappearance of a star, 6th magnitude, behind the Moon's dark limb (E), observed with 5 feet Achromatic, power 60: Satisfactory observation.	y 17	Мay
A	27.0	49	10	Disappearance of a star, of about 5th magnitude, behind the Moon's dark limb (E), observed with 5 feet Achromatic, power 60: (Immersion gradual)	18	"
A	41.4	54	10	Disappearance of Regulus behind the Moon's dark limb (E), observed with 5 feet Achromatic, power 60: at Did not at all lose its brilliancy, but when very near the limb it appeared distorted or	"	"

		OCCULTATION OF STARS AND PLANETS BY THE MOON.	М	Madi eau T		Obver ver.
1850 May		Reappearance of Regulus behind the Moon's bright limb (W), observed with 5 feet Achroniatic,	h.	m.	8.	
May	10	power 60:	11	52	33.6	A
		No distortion whatever now, but the image was perfectly round; Emersion instantane- ous—Clear, very good observation.				
Oct.	8	Disappearance of a small star behind the Moon's dark limb, observed with 5 feet Achromatic, power 110:	6	33	56.6	В
"	"	Disappearance of a small star behind the Moon's dark limb, observed with 5 feet Achromatic, power 110:	6	85	8.4	В
Dec.	'6	Disappearance of a star, 7th magnitude, behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: Good observation.	6	41	4.8	В
12	"	Disappearance of a star, 6½ magnitude, behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: Good observation.	6	43	43.4	В
77	,,	Disappearance of a star, 4th magnitude, behind the Moon's dark limb, observed with 5 feet Achromatic, power 110 Good observation.	6	48	58.0	В
185	1.					
Jan.	8	Disappearance of a star, 6th magnitude, behind the Moon's dark limb, observed with 5 feet Achromatic, power 110: Observation good.	9	44	6.9	В
21	10	Disappearance of a star, 5th magnitude, behind the Moon's dark limb (E), observed with 5 feet Achromatic, power 110:	8	6	48·4	v
"	17	Disappearance of a star, 4th magnitude, behind the Moon's dark limb, observed with 5 feet Achromatic, power 110:	9	48	41.1	В
"	15	Disappearance of z' Orionis, behind the Moon's dark limb (NE), observed with 5 feet Achromatic, power 60: Good observation.	7	28	10.2	v
77	"	Reappearance of z ¹ Otions, behind the Moon's bright limb (W), observed with 5 feet Achromatic, power 60: Good observation.	8	40	45.2	v
"	16	Disappearance of a star, 7th mag. 90 N. of & Geminorum, behind the Moon's dark limb, observed with 7 feet Equatorial, power 125 Not very certain.	10	53	84.8	J
))	"	Do. of ζ Geminorum with do. Instantaneous.	10	56	30.8	J
n	"	Do. do. with 5 feet Achromatic, power 60. Good observation. at	10	56	32.1	В
"	"	Do. do. with 45 inch.	10	56	32.8	R
"	,,	Reappearance of ζ Geminorum behind the Moon's enlightened limb, observed with 7 feet Equatorial.—No projection or distortion; star seen suddenly in contact with the limb, at	12	13	25.9	J
77	"	Do. do. with 45 inch Telescope.	12	13	40.6	R
"	"	Do. do. with 5 feet Achromatic, power 60.	12	13	43.6	В
))	24	Disappearance of ξ^2 Libræ, behind the Moon's bright limb, observed with 5 feet Achromatic, power 60:—Instantaneous.				D
**	17	Reappearance of ξ^2 Libræ behind the Moon's dark limb (near the Northern Cusp), observed with 45 inch Telescope.	17	5	47.9	J
Feb.	3	Very good observation, the limb well defined, and the star appeared to stay at the same point for about 2 minutes, or to move along the Moon's border.	17	52	42.2	R
	3	Disappearance of a star, 6th magnitude, behind the Moon's dark limb, observed with 45 inch Very good observation.	7	7	59.0	R
"	"	Do. do. do. with 5 feet Achromatic, power 60. at	7	7	59.2	В

		OCCULTATION OF STARS BY THE MOON.		Madra san T		Observer.
185	1.		h.			
Feb.	5	Disappearance of a star (5th magnitude B.A.C. 81?) behind the Moon's dark limb, observed with 45 inch Telescope. Very good observation.	7	m. 36	s. 34·5	R
"	"	Do. do. do. with 5 feet Achromatic, power 60: at Very good observation.	7	36	34.6	В
"	6	Disappearance of a star, 5th magnitude, (B.A.C.344?) behind the Moon's dark limb, observed with 5 feet Achiomatic, power 60: Very good observation.	8	29	3.7	В
"	,,	Do. do. do. with 45 inch Telescope. at	8	29	3.8	R
7,1	7	Disappearance of a star (6th magnitude) behind the Moon's dark limb, observed with 45 inch Telescope. Good observation.	7	5	55.4	R
"	,,	Do. do. with 5 feet Achromatic, power 60: Very good observation. at	7	5	55.6	В
"	10	Disappearance of a star of about 6th magnitude behind the Moon's dark limb, observed with 5 feet Achromatic, power 60: Good observation, but the limb was not well defined. at	7	54	12:6	R
"	12	Disappearance of a star of 5½ magnitude (B.A.C. 2080?) behind the Moon's dark limb, observed with 45 inch Telescope. The dark limb was invisible. Good observation.	7	27	36.0	R
**	"	Do. do. with 5 feet Achromatic, power 60: do. do. at Good observation.	7	27	86.2	В
1)	14	Disappearance of δ Cancri at Moon's dark limb (E), with 5 feet Achromatic, power 60: Clear, observation very satisfactory.	18	17	51.4	v
Mar.	6	Disappearance of a star, 6½ magnitude, behind the Moon's dark limb (SE), observed with 5 feet Achromatic, power 60:	7	8	58.8	v
"	,,	Disappearance of a star, 6th magnitude.	7	9	28.7	v
"	8	Disappearance of a star (5th magnitude) at Moon's dark limb (NE), with 5 feet Achromatic, power 60:	7	18	28·1	v
"	12	Disappearance of a star (6th magnitude) at Moon's dark limb (SE), with 5 feet Achromatic, power 60:	7	52	22.5	s
"	20	Reappearance of ξ^2 Libræ behind the Moon's dark limb (NW), with 5 feet Telescope, power 60:	9	42	17.0	v
A pril	7	Disappearance of χ^1 Orionis (of 4½ magnitude,) behind the Moon's dark limb (SE), observed with 7 feet Equatorial, power 125. Instantaneous, dark limb barely visible; the star made a sudden move or wriggle about ½ second before disappearing.	10	24	8.0	J
"	,,	Do. do. with 5 feet Achromatic, power 60: Good observation. at	10	24	8.7	v
"	17	Disappearance of γ Libræ at Moon's bright limb, with 5 feet Achromatic, power 60: Very good observation.	11	59	33·1	R
June	24	Disappearance of B.A.C. 845 behind the Moon's bright limb, observed with 5 feet Achromatic, power 110:	16	33	44.9	R
		The star disappeared instantaneously. Observation good.				
"	"	Reappearance of Do. behind the Moon's dark limb, observed with 5 feet Achromatic, power 60:	17	36	32.2	R
		The limb and star extremely faint by day light, the time doubtful to 4 or 5 seconds, haze.				}
Oct.	7	Reappearance of ψ^2 Aquarii behind the Moon's bright limb (W), with 5 feet Achromatic, power 60: Rather hazy—Not satisfactory.	7	47	3.9	s
"	21	Disappearance of v Virginis behind the Moon's bright limb (E), with 5 feet Achromatic, power 60. Good observation.	17	7	38.5	s
Nov.	27	Disappearance of a star (of about 7½ magnitude) behind the Moon's dark limb, with 5 feet Achromatic, power 60:	7	87	8.5	R

		OCCULTATION OF STARS BY THE MOON,	м	Mad ean 7		Obser
18	51.		<u> </u>			
Ñοv.	27	Disappearance of a star, 6th magnitude, doubtful.	h.	m. 37	s. 51·4	R
>>	3	Disappearance of a star (of about 7th magnitude), behind the Moon's dark limb, with 5 feet Achromatic, power 60:				
Dec.	. 19	power 60: Good observation.	8	24		V
18	52.	at	17	55	6.1	S
Jan.	28	Disappearance of a star of about 4½ magnitude behind the Moon's dark limb, with 5 feet Achromatic, power 60:	7	34	6.4	
Feb.	2		7	36	6·4 23·6	S R
"	25		7	45	4.0	R
,,	26		7		. 18.5	. R
"	"	Disappearance of a star of 5½ magnitude behind the Moon's dark limb, with 5 feet Achromatic, power 110 · Good.	8	10	41.2	s
Mar	. 6	Disappearance of v Virginis behind the Moon's bright limb (E), observed with 5 feet Achromatic, power 60: Moon in the horizon—haze. Observation unsatisfactory.	6	49	58.3	M
"	"	Reappearance of do.	~			~
"	27	Disappearance of a star, (6th magnitude) behind the Moon's dark limb, observed with 5 feet Achromatic, power 60: Good observation.	9	4	34.2	R B
"	28	power 125:	2	59	8-7	J
		The star suffered a small diminution of light and was slightly agitated for about two seconds before disappearance, which was also not quite instantaneous.				
);	71	Reappearance of do. observed with 7 feet Equatorial: Instantaneous, no projection, but the star seemed to hang on the limb for about 2.	4	27	36.7	J
Apr.	3	Disappearance of c Virginis behind the Moon's dark limb (E), observed with 7 feet Equatorial, aperture 4 inches, power 200: Instantaneous, no distortion.	9	1	38.4	J
"	"	Do. do. with 5 feet Achromatic, power 60: Observation very satisfactory.	9	1	38.7	В
,,	"	Reappearance of do. behind the Moon's enlightened limb (W), observed with 7 feet Equatorial, at	10	8	35.0	J
		Star seen nearly 1 from limb, rather faint but no distortion.	••	Ü	33 0	J
"	"	Do. do. with 5 feet Achromatic, power 60	10	9	5·1	В
"	24	Disappearance of red star 6½ magnitude (B.A.C. 1987) observed with 7 feet Equatorial, power 169:	6	53	42.0	J
		No projection or distortion, but the star seemed to slide behind the limb, occupying nearly 0.1 in disappearing.	J		- U	J
"	"	Do. do. with 5 feet Telescope, power 60:	6	53	42.4	R
1)	"	Reappearance of do. observed with 7 feet Equatorial, power 169: Instantaneous.		3 8	8.7	J
11	"	Disappearance of η Geminorum behind the Moon's dark limb (SE), observed with 5 feet Achromatic, power 60:	٥	16	35.8	s

	OCCULTATION OF STARS BY THE MOON.						
1852.	,		ħ.	m.	8.		
April 24	24 Disappearance of η Geminorum behind the Moon's dark limb (SE), observed with 45		8	16	36.3	M	
))))	Do. do. with 7 feet Equatorial, power 169: Hazy—instantaneous.	ıt	8	16	36.4	Ј	
n n	Reappearance of do. behind the Moon's bright limb observed with 5 feet Achromatic, power 60: Haze.	r	9	15	54.0	s	
,, 26	Disappearance of a star about 5½ magnitude (B.A.C. 2714?) behind the Moon's dark lim (SE), observed with 5 feet Achromatic, power 60: Rather hazy.	b	8	81	40.3	s	
,, 27	Disappearance of a star about 6\frac{1}{3} magnitude behind the Moon's dark limb (E), observed with feet Achromatic, power 60: Good.	5 it	8	39	55.0	S	
May 13	Disappearance of 33 Piscium behind the Moon's bright limb, observed with 5 feet Achromatic power 60: Instantaneous, satisfactory, hazy.		15	48	42.5	R	
11 99	Reappearance of do. with do. behind the Moon's dark limb. Very good observation—hazy.	ıt i	16	20	24.0	R	
Sept. 22	Reappearance of No. 6864 B.A.C. observed with 5 feet Achromatic, power 60: Very good observation.	ıt :	11	28	51·1	R	
Oci. 30	Reappearance of a Tauri behind the Moon's dark limb (SW), observed with 5 feet Achromatic power 60: Haze, not satisfactory.	s, it	7	59	13.8	s	

W. refers to Captain W. K. Worster.

M. ,, to T. Moottoosawmy Pillay.

TRANSITS

OF

THE MOON

AND OF

STARS CULMINATING NEAR THERETO,

BETWEEN 1848 AND 1852.

OBSERVED AT THE MADRAS OBSERVATORY.

Date.	Names.	Observed Transit.	Obser.	Date	Names.	Observed Transit.	Obser-	Date.	Names.	Observed Transit.	Obser-
1848.		h. m. s.		1848	. 1	h. m. s.		1,040			İ
Jan. 13		1 22 30.48	В		6 & Cancri	8 36 50.28	- ъ	1848		h. m. s.	
	Moon I. L.	1 26 47.90			α2	8 50 58 16	D	mar. 19	β Virginis	11 43 16.78	A
	5º Ceti	2 20 22 29	1)	1	u	a an ag.10	27	1	Moon I. L.	11 52 25.29	1
		- 20 22 25	"	۱	34				η Virginis	12 12 38.13	"
, 14	ξ² Cetı	0.00.00.00), T	Moon I. L.	8 51 39.36	В		-		'n
,,	Moon I. L.	2 20 23.03	В		ξ Leonis	9 24 34 02	,,	" 20	μ Virginis	12 12 39.09	١.
		2 23 53.43	77				"	" - "	γ1	12 35 28.87	A
	δ Arietis	3 3 15.14	,,	,, 18	3 o Leonis	9 33 52.56	В		Moon II. L.	12 30 20 87	"
				l "	Moon I. L.	9 43 48 86					٠,,
,, 17	Lauri Tauri	4 54 21 76	A	i		0 70 70 00	22		O Virginis	13 2 36.39	٠,,
	Moon I. L.	5 22 20.59	l	,, 22	γ¹ Virginis	12 34 53.94	~		α	13 17 42.87	,,
	ζ Taurı	5 28 54.66	"	" ~~	Moon II. L.	12 34 55 94	В				"
	η Geminor.	6 6 3.24	"	j	A TOUR II. L.	12 58 59.60	"	,, 21	θ Virginis	13 2 37.54	A
	μ	6 14 6.90	"	ł	θ Virginis	13 3 1.29	"		α	13 17 44.00	
	•	0 14 0.90	"	l	α	13 18 7.85	,,		Moon II. L.	.13 28 26.82	"
18	η Geminor.		١. ١	_]			* Virginis	14 5 20.02	"
,, 18	η Gemmor.	6 6 4.17	A	,, 23	α Virginis	13 18 9.46	в		$\lambda = \frac{1}{2}$	14 11 26.20	"
	11.	6 14 7.87	,,]	ľ	ζ	13 27 54.65				1# 11 50.50	"
	Moon I. L.	6 22 28.81	,,	l	Moon II. L.	13 46 3.88	"	00	44 3 71	1	
	ζ Geminor.	6 55 27.38	"		* Virginis	14 5 45.31	"	,, 22	* Virginis	14 5 21.23	A
	δ	7 11 24.37	"		λ	14 11 51.46	"		λ	14 11 27.25	"
			"		-	** 11 91.40	"	1	Moon II. L.	14 15 56.06	"
,, 19	ζ Geminor.	6 55 28.55	A	,, 24	* Virginis	14 2 45 5 5 1	_ [α ⁸ Libræ	14 48 2.19	"
	δ	7 11 25.43		,, 24	λ	14 5 46 67	В		β	15 9 23.38	
	Moon I. L.	7 20 20 85	"		1	14 11 52.76	"				"
	ζ Cancri	8 3 52.32	"		Moon II. L.	14 33 49.77	,,	,, 23	αº Libræ	14 42 3.54	A
	, ounoi.	0 0 02 02	"		β Libræ	15 9 49 19	,,		Moon II. L.	15 4 21.69	А
. 20	5 Cancri	0 0 70.04	~ I		f1	15 26 51.45	,,		β Libræ	15 9 24.83	"
,, 20	(a) Moon I.L.	8 3 53.94	В				<i>"</i> []	· =:0:0	20 3 24 00	"
		8 18 7.26	71	Mar.18	# Geminor.	6 14 9.22	В	24	Moon II. L.	15 84 0.05	
	Moon II. L. θ Cancri	8 19 21 04	"		γ	6 29 19.22	1		z Ophiuchi	15 54 2.85	A
	o Cancri	8 23 19 82	"		Moon I. L.	6 48 8.04	"	1	z Ophiuchi	16 18 49.10	72
					δ Geminor.	7 11 26 12	"	Į.	m Scorpii	16 33 23.01	"
, 21	z Cancri	8 59 55.84	A		x	7 85 89.76	"	- n=	0 11 11		
ſ	Moon II. L.	9 14 30.66	"			. 55 55 ,5	77		χ Ophiuchi	16 18 50.36	A
	π Leonis	9 52 35.96	,,	,, 14	& Geminor.	7 11 27.00	в		m Scorpii	16 33 24.05	"
- 3	α	10 0 41.68		,,	*	7 35 40.54	ъļ		Moon II. L.	16 45 12.63	"
ĺ			"		1 -	7 35 40.54	"		√ Serpentis	17 12 53.64	
, 22,	π Leonis	9 52 37-28	A		Moon I. L.	7 39 41.07	,,		0	17 33 29.17	"
´	α	10 0 43.00	^		θ Cancri	8 23 20.27	,,	_ i	,		"
I	Moon II. L.	10 6 9.00	"		34		. A	pr. 11	8 Cancri	7 57 34.26	A
- 1	d Leonis		"	,, 15	Moon I. L.	8 34 1.33	A		Moon I. L.	8 17 52.24	Δ.
	2 — Z	10 53 9.21	"		δ Cancri	8 36 27.68	,,	19	29 Cancri	8 21 6.58	"
	<i>*</i>	10 57 37.22	"		o Leonis	9 33 27.66		17	a ²	9 51 0.00	"
65	Manu II T		- 1				"	1		8 51 8.88	"
, 20	Moon II. L.	12 30 25.60	A	,, 16	ξ Leonis	9 24 11.75	A	10	A ² Cancii	0.00.00	
	θ Virginis	12 34 28 59	,,		Moon I. L.	9 26 9.45	- 4	,, 12	A Cancii	8 39 36.06	A
i		13 2 36 16	,,		o Leonis	9 33 28.61	"	1		8 51 10.30	"
[α —	13 17 42.62	,,		π	9 52 87 45	'n	1	Moon I. L.	9 10 53.56	,,
			"		α	10 0 42.96	"		Leonis	9 34 2.62	,,
27	Moon II. L.	14 4 24.98	A			-V V 44.90	"	0	× ——	10 1 16 80	"
	l Virginis	14 11 27.18	- 1/1	, 17	π Leonis	0 50 00 00				•	"
	α ² Libiæ	14 42 2.29	- 1	,, 17	α	9 52 38.39	A .		Leonis	9 34 4.09	A
	δ	14 53 24.89	"	1		10 0 43.94	,,	1	Moon I. L.	10 1 30.35	- 1
		00 24 08	"		Moon I. L.	10 16 18.60	"	Q	Lconis	10 25 50.56	"
b. 12	l Tauri	3 53 7.38			d Leonis	10 53 10.58	.;	1.		5 00 00	"
	Moon I. L.		A		x	10 57 38-47		, 14 I	Moon I. L.	10 50 14.74	p
	Tauri	4 4 33.76	"				" I '		Leonis	11 14 22.22	В
		4 12 0.50	yy 1	, 18	d Leonis	10 53 11.62	A		Liconia .	11 01 11 00	"
		4 28 3.86	»		x	10 57 39.42	- 1	-		11 21 11.80	"
1'	·	4 54 52.60	31		Moon I. L.	11 4 53.98	"	, 15 N	Moon I. L.	11 07 45	_
. [.					v Leonis	11 29 39.15	1	, 10 1	TOUL I. I.	11 37 42 26	S
	Geminor.	7 25 43.50	В		β Virginis	11 49 15.75	"		Virginis	11 54 11.11	,,
	·	7 36 4.20	- 1	1	6	40 10.10	"	7		12 13 14.96	,,
]]	Moon I. L.	7 57 18.86	",	, 19	v Leonis	11 90 40.10	. 1		77.		
	1		" '	,		11 29 40.13	A ,	, 17 0	Virginis	13 3 14.87	s

	Names.	Observed Transit.	Obser.	Date.	Names.	Observed Transit.	Obser- ver	Date.	Names.	Observed Transit.	Obser
1848.		h. m. s.		1848.		h. m. s.		1849.		h. m. s,	1
pr. 17	Moon I. L.	13 11 15·59	S		4 Sagittarii	17 51 10 68	A	Jan. 3	Moon I. L.	1 54 18.51	
•	a Virginis	13 18 21.72	,,	,	Moon II. L.	17 56 30.81		D.C. 1.	₹º Ceti	2 21 16.74	
1	m —	13 34 18·34	"		γ¹ Sagittarii	18 45 39.36	"	1	B.A.C. 845	2 37 55.67	
			"		0	18 56 14.11	"		D.A.O. 640	2 31 00 01	1
,, 18	m Virginis	13 34 49.94	S		•	20 00 11 11	27	1. 4	ξ ^a Ceπ	2 21 16.96	
"	Moon II. L.	14 0 31.88	,,	June 19	α2 Capricorni	20 9 13.98	В), 4	Moon I. L.	2 52 23.56	1
	× Virginis	14 6 59.30	"		ρ	20 19 48.06			1100m 1. 12.	2 02 25 50	:
	αº Libræ	14 43 40.59	,,,		Moon II. L.	20 21 39.21	"	., 8	ζ Geminor.	6 56 19-18	1.
	₹2	14 49 43.44	,,	1		20 21 00 21	"	" 8	Moon I. L.	7 7 15.76	1
			"	" 20	s Capricorni	21 6 57.78	В		o Geminor.	7 12 16.80	
, 19	α ² Libræ	14 43 42-13	s	"	Moon II. L.	21 16 15.80	1	1	* ——	7 36 29.70	
,	Moon II. L.	14 48 39.62			Aquarii	21 57 51.05	"	l	•	1 30 25 10	
	β Libræ	15 10 3.16	"			21 01 01 00	,,			1	
	•		"	Ang. 10	& Serpentis	17 28 59 86	A	Feb. 1	8 Arietis	3 3 21.71	١.
,, 20	β Libræ	15 10 4.34	В		D Ophiuchi	17 34 26.23	l		\$ Tauri	3 19 21.03	١,
"	f	15 27 7.24			Moon I. L.	17 46 30.26	"	ł	Moon I. L.	3 30 40.47	
	Moon II. L.	15 37 59.73	"		A.S.C. 2125	18 20 38.92	"		γ Tauri	4 11 34.27	
			,,,		4.0.0.2.20	10 20 00 02	"	l	α	4 27 37.65	1
Aav 10	Moon I. L.	9 44 6 83	В	,, 15	Moon II. L.	22 28 0.37	В				Ι.
	δ ¹ Leonis	10 17 36.48	'n	"	φ Aquarii	23 6 34.23		,, 2	γ Tauri	4 11 35.11	Ι,
	e —	10 25 10 19			ψ ² ——	23 11 10.52	"		a ——	4 27 38-62	1
l	•		"		7	20 11 10 02	"		Moon I. L.	4 31 9.26	1
, 11	b1 Leonis	10 17 37-61	B	gant 7	μ¹ Sagittarii	18 4 55.64	В		≀ Tauri	4 54 27.38	
,	0	10 25 11.49		pehr.	Moon I. L.	18 16 55.46			<u>د — </u>	5 29 0.46	
	Moon I. L.	10 38 56.04	27		MICOU I. II.	10 10 00.40	12		•		
}	σ Leonis	11 13 41.50	"	۰	≈ Sagittarii	10 0 50.55	n	,, 3	, Tauri	4 54 28.35	
	o Econis	11 10 41 00	"	" 8	Moon I. L.	19 0 59.55	В	l "	t	5 29 1.49	1
19	σ Leonis	11 13 43-26	В		MOOU I. L.	19 11 24.48	,,		Moon I. L.	5 33 30.47	
, 12	Moon I. L.	11 21 55 63	1	اما	ويسمعوا والأهم	30.04 0.40	_		µ Geminor.	6 14 3.60	
	β Virginis	11 42 12.37	"	,, 9	ea Sagittarii	19 34 6.48	В		,	" " " " " " " " " "	
	η ——		"		Moon I. L.	20 6 52.17	"	,, 5	ð Geminor.	7 11 31.16	
1	7	12 12 33.85	"		α ² Capricorni	20 9 54.36	"	"	K	7 35 44.63	1
12	Moon I. L.	12 8 50-51	В	19	p Piscium	00 #1 10-00			Moon I. L.	7 89 31.66	
,, 15	η Virginis	12 12 35.35		" 19	Moon II. L.	28 51 13.99	A		θ Cancri	8 23 24 20	
	γ' Virginis	12 34 25.27	ונ		s Piscium	23 55 52.96	>>			0 10 11 20	
- 1		12 34 25 27	"			23 57 53.71	"	,, 6	0 Cancri	8 23 24.59	}
7 5	α Virginis	19 77 40-70			m Ceti	0 45 34 85	"	<i>"</i> •	δ	8 36 31.69	
,, 15	_	13 17 42·70 13 34 9·71	A		e Piscium	1 0 52.91	"	1	Moon I. L.	8 40 35.23	
	m — Moon I. L.		"	,,	M TT T	0 50 45 40	١.		2,20011 21 221	0 20 00 20	
- 1		13 42 15.89	"	,, 14	Moon II. L.	0 53 45.49	A				İ
ł	z Virginis	14 5 19.04	,,		e Piscium	1 0 53.57	"	Mar. 2	11 Orionis	4 55 52.63	
	~	14 11 25.14	"	~ .					15	4 59 59.53	
10	w Winai-!-	14 5 00.20		Dec. 4	φ Aquarii	23 7 7.75	A		Moon I. L.	5 13 12.83	
, 16	* Virginis	14 5 20.70	A		ψ^8 ———	23 11 43.93	"		V Orionia م	5 58 53.31	1
	Man I I	14 11 26.78	"		Moon I. L.	23 28 39.35	>>	I			1
	Moon I. L.	14 29 58.64	יינ		s Piscium	23 57 14.43	27	,, 3	μ Geminor.	6 13 46.63	
	βLibrae	15 9 23.31	22		- 75*				Moon I. L.	6 14 50.87	
,	Δ T :1			,, 6	⁸ Piscium	0 55 48.98	A	1	& Geminor.	6 35 45.91	
, 17	β Libræ	15 9 25.14	A		Moon I. L.	1 19 15 68	,,		\ \	6 55 6.34	1
	Moon I. L.	15 18 56·29	>>		ξ¹ Ceti	2 5 42.68	72	1			
	8 9	15 51 50 55			M. 7.7			,, 5	12 Cancri	8 0 14.33	
, 18	δ Scorpii	15 51 58.25	A	,, 8	Moon I. L.	3 19 59 84	В	1	Moon I. L.	8 16 7.24	
	β1 ————————————————————————————————————	15 57 13.40	"		γ Tauri	4 11 58.79	,,	Į.	δ Cancri	8 36 4.41	
	Moon II. L.	16 11 29.71	"		α ——	4 28 2.30	"		u	8 50 12.09	
	m Scorpii	16 33 24 16	"								
	η Ophiuchi	17 2 16.75	17	" 9	Moon I. L.	4 24 34.40	В	,, 6	ð Cancri	8 36 4.97	
	l "				α Tauri	4 28 3 72	,,		α	8 50 12.63	
, 19	m Scorpii	16 33 25.73	A			4 54 52.56	"	k	Moon I. I.	9 14 22.66	
	Moon II. L.	17 8 23.78	1)	1849.					# Leonis	9 54 13.23	
	D Ophiuchi	17 84 58.08	,,	Jan. 3		1 34 42 89	В		α	10 0 18.93	1

Date.	Names.	Observed Transit.	Obser.	Date.	Names,	Observed Transit	Obser	Date	Names.	Observed Transit.	Obser-
1849. Mar. '	π Leonis α —— Moon I. L.	h. m. s. 9 52 13.81 10 0 19.55 10 10 7.93	A "	1849. May	3 β Virginis Moon I. L. 7 Virginis	h m. s. 11 42 57·14 12 9 55·77	B	1849 Aug. 1	β. 3 ζ Tauri Moon II. L.	h. m. s. 5 29 46·54 5 42 22·33	4
	d Leonis	10 52 45·98 10 57 13·69))))		η — — — — — — — — — — — — — — — — — — —	12 12 18·13 12 34 8·13 13 2 15·71	"	" з	Aquarii	20 40 0.15	F
" 8	d Leonis	10 52 46.76 10 57 14.38	A	,, 4	γ Virginis	12 34 8.70	A.		Moon I.L.	20 45 0·71 21 5 31·27	,
	Moon I. L. U Leonis	11 3 37·15 11 29 13·99	" "		Moon I. L. 0 Vnginis α	12 58 37·32 13 2 16·30 13 17 22·95	"	Sept.	Moon I. L. Moon II. L.	22 49 45·76 22 51 54·92	A
19	β Virginis * Virginis	11 42 50 70	"	_	<i>m</i> ——	13 33 49.86	"	,, 2	96 Aquarii 6 g Sagittarii	23 12 7·72 19 49 30·86); D
,, 12	Moon II. L.	14 4 58·44 14 11 4·80 14 25 42·80	A ,,	,, 5	α Virginis m —— Moon I. L.	13 17 23·81 13 33 50·66 13 46 59·10	A ,,	" -	Moon I. L.	19 50 39·87 20 31 35·12)))
	β	14 53 2·08 15 9 0·66	"		ν Virginis μ ——	14 8 15·23 14 35 15·69))))	" '	v Capricorni Moon I. L.	20 31 36·14 20 42 43·02	В
,, 13	δ Libræ β —— Moon II. L.	14 53 3·73 15 9 2·41	A ,,	,, 7	Moon II. L.	15 9 4·17 15 26 46·11	A	,, 29	γ Capricorni θ Aquarii	21 31 52·59 22 9 3·68	"
-	β ^t Scorpii	15 14 50·16 15 56 49·25 16 3 22·74	"		β Scorpii β 1 ——	15 51 36·01 15 56 51·02	" > >		Moon I. L.	22 26 49·38	S
, 14	 Scorpii Moon II. L. 	16 3 28·98 16 4 28·10	A	,, 8	β Scorpii $\beta^{\mathfrak{l}}$ ——	15 51 36.76 15 56 51.72	A "	Oct.	33 Piscium Moon I. L. (a)Moon II.L.	23 57 50·45 0 12 3·18 0 14 14·44	. В . "
.	B.A.C. 5579. 20 Ophiuchi.	16 33 0·88 16 41 39·23	"		Moon II. L. そ Ophiuchi	16 16 41·66 17 12 9·10	"	,	20 Cetı δ Piscium	0 45 31.62))))
, 81	Moon I. L. 68 Geminor.	6 58 33·17 7 25 30·97	S	,, 9	η Ophiuchi Moon II. L. ξ Ophiuchi	17 1 55·89 17 7 24·88	A ,,), 2	20 Ceti Moon II. L.	0 41 6·23 0 45 32·74 1 8 15·19	B "
	z —— ð Caneri	7 35 51-25	"		Opinican O Serpentis μ¹ Sagittarii	17 12 10·08 17 33 8·52 18 4 56·61	" "	"′8	Moon II. L. δ Geminor.	7 7 2.80	" J
	α Moon I. L.	8 36 39·61 8 50 47·26 8 56 31·66	A Ju	une 5	φ Ophiuchi 20 ——	16 22 23·45 16 41 22·12	В	,, 24	α ² Capricorni	7 11 28·05 20 10 26·13	" J
- 1	o Leonis o Leonis	9 33 39·21 9 33 40·35	"		Moon I. L. Moon II. L.	16 41 22·12 16 48 9·24 16 50 17·46	"	. 25	Moon I. L. 29 Capricorni	20 21 14.41))
	Moon I. L. 7 Leonis	9 51 59·32 9 59 41·41	A S ,,		Serpentis	17 12 14·44 17 32 50·14	В	,,	Moon I. L. δ Capricorni	21 12 30·75 21 39 29·89	A "
	45 Leonis	10 20 16·21 10 25 27·01	"		Moon II. L.	17 41 80.07	"	" 26	[*] Aquarii δ Capricorni	21 59 4·83 21 39 31·51	71
0	Leonis	9 33 9.25	A Ju		Moon I. L. 4 Sagittarii	17 22 59·69 77 50 55·16	A ,,		Moon I. L.	21 59 6·17 22 3 42·28	A "
٥	Moon I. L. Leonis	9 35 17·83 10 0 23·61 10 24 55·65	" "	1 6	2º Sagittarii	19 84 16·22 19 43 48·88	A ,,		σ Aquarii	22 23 28·84 22 45 33·91	2) 2)
y 1 α	Leonis	10 0 24:64	" B ,	10 ¢	Moon II. L.	20 1 10.00 23 6 55.47		,, 27	λ Aquarii (b) Moon I.L.	22 45 35·85 22 55 7·38	A ,,
N x	Moon I. L. Leonis	10 28 57:30	"	4	Moon II. L.	23 11 31·70 23 25 46·97			Moon I. L. 20 Ceti	0 45 13.20	В
i	Leonis	11 13 26.54	" "	e	Piscium	0 41 18·47 1 1 2·93	A		(c) μ Piscium	1 23 12:39	"
o N	Ioon I. L.	11 13 27 38	B "Au	1	Moon II. L. 0 Ceti	1 9 11.15	- 1		u Piscium Moon I. L.	1 35 49.57	в
ß		11 49 56.49	"		foon II. L.	0 46 21·73 0 53 57·75	J "		E ² Ceti	2 21 5.70	"
l .	[ł				,	, 51	• Ceti	2 21 7.58	В

Date.	Names.	Observed Transit.	Obser-	Date.	Names.	Observed Transit.	Obser.	Date.	Names.	Observed Transit.	Obser.
1849.		h. m. s.		1849.		h. m. s.		1850.		h. m. s.	
Oct. 81	Moon I. L.	2 33 16.71	В	Dec. 29	μ Geminor.	6 14 39.68	J	Feb. 28	(e) y Virginis		J
	Moon II. L.	2 35 34.83	22		7	6 29 49.41	,,		Moon II. L.	12 48 22.85	,,
	B.A.C. 845	2 37 46.53	,,		(b) Moon I.L.	6 45 52.41	"		 Virginis 	13 17 13.44	"
			1		Moon II. L.	6 48 21.37	"				"
Nov 4	γ Geminor.	6 30 4.39	J	1850.				Mar. 3	β Libræ	15 8 52.98	J
LIOV. T	(a) Moon II L.	6 47 12.75		Jan. 25		6 9 31.98	A		Moon II. L.	15 24 53.60	,,
٠	l Geminor.	7 10 29.79	"		μ Geminor.	6 14 1.78	"		δ Scorpii	15 51 24.58	"
		1 20 25 10	"	Ì	ξ	6 55 21.18	"		β¹ ——	15 56 39.60	"
" 5	l Geminor.	7 10 31.53	J	٠.				ا ا	m O. 1.5	12 1 10 22	_
,,	68 ——	7 26 5·93	,,	,, 26	ζ Geminor.	6 55 18.00	A	" 9	η Ophiuchi Moon II. L.	17 1 43.55 17 7 51.56	R
	Moon II. L.	7 50 21.59	,,		Moon I. L.	7 15 17.86	"		Serpentis	17 12 20 30	,,
	ð Cancri	8 37 12 19	"		β Geminor. ϕ	7 36 13·18 7 44 24·03	ייי		> perhenga	11 12 20 30	"
					Ψ	7 44 24 08	'n	6	Moon II. L.	17 59 34 84	В
" 8		10 43 48.05	A	Feb. 4	Moon II. L.	15 46 2.99	В	,, 0	μ¹ Sagittarii	18 4 44.16	
	σ Leonis	11 14 31.81	"	1 60. 3	α Scorpii	16 20 11.70	1		Sugaran	10 1 11 10	"
_					- Soo.pn	10 20 11 10	"	, 7	ξº Sagittarii	18 48 42.66	В
" 9	σ Leonis	11 14 33.66	A	5	a Scorpii	16 20 11.48	В]" '	Moon II. L.	18 51 22.06	
	Moon II. L.	11 36 24.03	"	"	Moon II. L.	16 36 35.24	,,		o Sagittarii	18 55 37.48	"
	G!	01 00 10.00			η Ophiuchi	17 1 44.71	"]			"
,, 22	γ Capricorni	21 32 18·80 21 39 17·81	Л		, .		"	,, 22	ζ Geminor.	6 55 8.94	A
	δ		"	,, 6	7 Ophiuchi	17 1 44.28	В] "	δ	7 11 1.06	,,
	Moon L L.	21 42 28 00	"	l "	Moon II. L.	17 27 37.81	,,		Moon I. L.	7 25 2.08	,,
93	θ Aquarii	22 9 29 98	В						θ Cancri	8 22 53.97	,,
" 20	Moon I. L.	22 82 33 94		,, 18	Moon I. L.	2 43 33·51	J	1	δ	8 36 1.06	,,,
	ϕ Aquarii	23 7 8.50	"		f Tauri	3 18 55.54	,,				
	ψ ² ——	23 11 44.74	"		['		_	,, 23	0 Canori	8 22 54 40	S
	Ψ	20 11 12 12	"	,, 19	Moon I. L.	3 40 9 55	J		Moon I. L.	8 27 23 92	"
,, 24	φ Aquarii	23 7 10 22	В		α Tauri	4 27 11 76	A	I I	δ Cancri	8 36 1.22	,,,
"	Ψ"	23 11 16.40	,,			W ==		<u> </u>	a	8 50 8 60	27
	Moon I. L.	23 23 55.60	,,	,, 21	β Tauri	5 16 40-96	A		x	8 59 29.56	>>
	33 Piscium	23 58 16.72	,,		ζ 	5 28 38.24	"		Tanta	0 50 70.04	
			"		Moon I. L.	5 4 0 18·81	"	,, 20	π Leonis	9 52 7.84	A
" 26	20 Ceti	0 46 1.62	В		μ Geminor.	6 18 45·61 6 28 55·28	"		Moon I. L.	10 0 13·54 10 27 24·94	"
	Moon I. L.	1 7 12.07	,,		γ	0 20 00 20	"	1	1, 17.	10 21 24 84	27
			1 1	22	# Geminor.	6 13 46 03	A	96	σ Leonis	11 13 14.42	A
" 28	Moon I. L.	3 1 20.37	A	" 22	γ ——	6 28 55 65	1	,, 20	T	11 20 3.86	
	δ Arietis	3 3 48 38	"		Moon I. L.	6 44 6 17	"	ł	Moon I. L.	11 24 21.58	"
	e Tauri	3 40 48.11	"		δ Geminor.	7 11 2.83	,,				"
	λ	3 53' 7.43	"				"	,, 27	#.Virginis	11 58 1.16	A
00	3 /Tleann!	9 59 0.41		,, 23	δ Geminor.	7 11 8.05	A		η	12 12 3.88	,,
,, 29	λ Tauri Moon I. L.	3 53 9·41 4 3 25·47	A		Moon I. L.	7 48 48.02	В		Moon I. L.	12 19 27.91) ",
	α Tauri	4 28 5.83	"		δ Cancri	8 36 3.43	,,	1.			
	4	4 54 55.07	"j				1	Apr. 19	Moon I. L.	8 8 38.23	A
		- 31 00 0.	"	,, 25	o Leonis	9 33 3.15	B	1	d Cancri	8 85 59.65	,,
. -		0 70 7:	_		Moon I. L.	9 54 59.88	,,	I	α	8 50 7.22	"
µec. 2	ζ Geminor.	6 56 5.11	J		α Leonis	10 0 17 58	,,	1		0.00 00.00	
	Mee: IT T	7 12 2.14	"	1	6	19 24 49.51	"	,, 20	ð Cancri	8 85 59 67	A
	Moon II. L.	7 24 7·37 8 23 54·51	"	6	e Leonis	10 04 40-00	D	1	α —— Macon T. T	8 50 7.34	"
	θ Cancri δ Cancri	8 37 1.35	21	,, 20	(c)Moon I.L.	10 24 49·66 10 54 83·18	B		Moon I. L.	9 9 3·79 9 32 59·39	>>
	Cancri	0 01 1.00	**	1	(d) Moon II.L.		1	1	o Leonis		"
91	λ Aquarii	22 45 15.05	J		¿ Leonis	10 56 50 52	"			10 0 18.76	27
,, 21	Moon I. L.	23 3 43.03			T	11 20 8.43	"	99	d Leonis	10 52 41.25	A
	27 Piscium	23 51 28 06	"			11,20 0,30	"	" 22	2	10 57 9:20	1
		== == == ==	"	,, 2	β Virginis	11 42 48:42	R		Moon I. L.	11 8 85.24	"
,, 27	α Tauri	4 28 1.20	J]"	Moon II. L.	11 53 44.05	1	1		0 0027	,,
,,	Moon I. L.	4 32 14.22	,,		γ Virginis	12 83 59-18	",	, 23	β Virginis	11 42 46 90	8
	• Tauri	4 54 50.27	,,		δ	12 47 58-32	"	1 " -	Moon I. L.	11 57 55.84	,,
	1		1 "		1		1 "			1	1 "

Date.	Names.	Observed Transit	- 1 4 E	Date.	Names.	Observed Transit	Obser.	Date	Names,	Observed Transit	Obser-
1850.	1	h. m. s.		1850.			i		<u>'</u>		-10 .
Apr. 23	o Virginis	12 47 57.31	8.	Oct 1:	8 Moon I. L.	h. m. s.	_	1850.		h. m. s.	
			' - '	, O C. 1	(a)30 Piscium	23 51 51 68	S	Dec. 14	₹¹ Ceti	2 6 4:42	1
,, 30	4 Sagittarii	17 50 33.36	s		δ —		"	i	ξ ²	2 21 12.59	,,
	μ'	18 4 43.14	,,	٠	20 Ceti	0 41 45·03 0 46 11·41	"	l	_		"
	Moon II. L.	18 8 30.38	,,	l		0 40 11 41	"	", 16	o Tauri	3 17 47.60	S
	o Sagittarii	18 55 36.76	,,	,, 2	8 Moon II. L.	9 18 16 36	\mathbf{v}		Moon I. L.	3 19 51.23	۱,,
	π	19 0 45.66	,,		a Leonis	10 1 11.18		ł	γ Tauri	4 12 19.01	,,
			1 1	1	γ	10 12 30 15	"	i	8	4 20 54.89	,,
May 20	ν Virginis	11 38 2.78	В				"	l. 17	γ Tauri	4 10 10 5	_
	Moon I. L.	11 41 26.55	,,	,, 29	9 α Leonis	10 1 11.38	v	" 17	Moon I. L.	4 12 19.51	S
	η Virginis	12 12 8.03	,,		(b) Moon II.L.	10 17 13 88	,,		o Orionis	4 17 89·61 4 45 6·51	"
	γ	I2 33 57·83		NT 11			"		₄ Tauri	4 45 6·51 4 55 11·85	"
	37.		 	TAOA' T 1	Moon I. L.	21 5 50.49	8			¥ 00 11 00	"
,, 21	7 Virginis	12 12 9 01	В		ζ Capricorni	21 32 37.88	۱,,	1851.		}	ł
	Moon I. L.	12 33 54:17	,,			21 39 36.94	,,	Jan. 10	a Piscium	0 55 21.91	M
	α Virginis	13 17 13 33	"	13	Moon I. L.	00 40 00 00			Moon I. L.	1 13 2.92	S
22	θ Virginis	19 9 77.770	1	,, 10	λ Aquarii	22 43 32 63	S	i j	a Piscium	1 54 30.02	
,, 22	α ——	13 2 7·76 13 17 14·43	В		φ ——	22 45 39.35	"	·]	ق Ceti	2 5 16.53	,,
	Moon I. L.	13 25 28.57	"		[23 7 25-38	,,	[-		"
		10 20 20 07	"	. 14	φ Aquarii	23 7 25.59		,, 11	Moon I. L.	2 1 34.65	S
,, 25	ð Scorpii	15 41 29.00	A	~	Ψ8	28 12 1.98	s.		E Ceti	2 5 16.73	"
	β^1 ———	15 56 44.07	1		(c) Moon I. L.	23 81 19.69	"		B.A.C. 845	2 37 4.27	"
	Moon I. L.	16 0 6.30	"	,	27 Piscium	28 51 52.43	"	j	7 Arietis	2 41 9.74	,,
	φ Ophiuchi	16 22 34.32	"		33	23 58 32 11	"	10	e Tauri	0 40 50 50	
	20 ——	16 41 88.01	";				"	,, 13	Moon I. L.	8 40 18 07	8
	' '	1774	"	,, 15	27 Piscium	23 51 52.47	s		λ Tauri	8 47 2.79	,,
une 19	Moon I. L.	14 1 35.74	в		33	23 58 32.09	,,	ļ,	a ——	3 52 37·59 4 27 34·26	"
	(a) a Libra	14 43 4.47		i	Moon I. L.	0 19 16.11	",	1		4 27 34 20	"
	(a Dinto	14 40 447	"					,, 14	a Tauri	4 27 34.44	۵
, 22	α Scorpii	16 20 45.11	S		v Ceti	2 28 53.53	В		Moon I. L.	4 45 31.41	S
	Moon İ. L.	16 35 17 32		j	B.A.C. 845 Moon I. L.	2 37 43.52	,,	-	1	1 20 01 41	"
ļ			"	ł	o Tauri	2 51 42.32	,,	,, 15	o Tauri	5 18 52-87	В
uly 18	Moon I. L.	15 28 12:41	8		E —	3 17 38.01	"		ζ ——	5 28 56.23	
1	δ Scorpii	15 52 27(10	,,	1	, —	3 19 55.94	"		Moon I. L.	5 48 1.86	"
1	β^1 ————————————————————————————————————	15 57 42 12		, 19	o Tauri	3 17 38-27	₂	[/	u Geminor.	6 14 8.51	"
			- 1		ξ —	3 19 56.28	В	1		6 20 18.81	",
ug.21	29 Capricorni	21 7 48.52	S		Moon I. L.	3 47 46.09	"	7.0	~		- 1
	Moon I. L.	21 12 35 46	,,		Moon II. L.	3 50 3.41			Geminor.	6 14 8 65	В
- 17	Capricorni	21 14 15 44	"		s Tauri	4 20 45.50	"		Moon I. L.	6 20 18 81	"
	4	21 39 7.50	"	- 1	α —	4 28 12.77	"	1	38 Geminor.	6 54 89.65	"
'		21 45 28 67	"				"		Geminor.	7 25 18.10	» į
ct. 12	Sagittarii	18 49 35.02	, թ			23 7 32.02	\mathbf{R}	1 "		7 35 38.85	"
	Moon I. L.	18 52 0.90	J		Moon I. L.	23 11 34.30		, 24 a	² Libræ	14 43 53-23	_D
	Sagittarii	18 56 29.84	"		27 Piscium	23 51 58.43	" l ´		Moon II. L.	14 51 47.77	R
1			"] '	33 ,	23 58 38 29	,,				"
	Moon I. L.	20 35 52.28	в	19	27 Piscium	00 57 50 55	\mathbf{F}	eb. 10 🕹		3 52 49.72	\mathbf{R}
2	Aquarii	21 2 14.84	, , ,			23 51 59.08	В	1		4 11 43.31	T.
6	Capricorni	21 14 43.05	"		Piscium	23 58 36·44 0 41 54·05	"	1	Ioon I. L.	4 18 19.50	"[
			_ [20 Ceti	0 46 20.60	"	1	1 Omonis	4 56 27.82	"
	Aquarii	21 2 14.82	В			V 40 20 00	"				"丨
16	Capricorni	21 14 42 89	,, ,,	13 8	Piscium	0 41 54.45	в "		1 Orionis	4 56 28.28	R
	Ioon I. L.	21 26 2.24	"	[]	Moon I. L.	0 46 2.71	- 1		5 T	5 1 35.36	,,
	Aquarii	21 59 9.86	"	,	Piscium	1 34 38 31	"		Ioon I. L.	5 16 53.55	,,
0		22 9 44.82	") ——	1 38 20-38	"		Geminor.	6 6 18.07	27
17 7	Ioon I. L.	99 9 98.00			_ 1		"	"		6 14 21.97	,,
	Aquarii	23 3 37·67 23 7 23·85	s "	14 1	Moon I. L.	1 34 46.89	в	. 19 2	Geminor.	8 6 10:00	
1 4	-rdegin	23 7 23.85	"	.0	Piscium	1 38 99.70	"	" 12 η μ		6 6 18:69	В
- 1	1			J		i		Ι'	j	6 14 22:43	"

Date.	Names.	Observed Transit.	Obser-	Date.	Names.	Observed Transit.	Obser-	Date.	Names.	Observed Transit.	Obser-
1851.		h. m. s.	- (1	1851.		h. m. s.		1851.		h. m. s.	
Feb. 12	Moon I. L.	6 19 11.08	В	Apr. 21		18 56 33.69	8		θ Ophiuchi	17 12 85.60	s
10	() X7.mainia	70 0 40:00			Moon II. L.	19 14 17 67	22	1	Moon I. L.	17 25 3.73	١,,
" 19	0 Virginis Moon II. L.	18 2 46·36 13 35 46·07	S		e Sagittarii	19 34 48.00	"		μ¹ Sagittarii	18 4 35.24	"
	* Virginis	14 5 28.69	"	,, 22	e ² Sagittarii	19 34 48.50	s	,, 5	o Sagittarii	18 55 30.04	\mathbf{R}
	λ —	14 11 84.76	"	"	Moon II. L.	20 8 0.42	,,	"	π	19 0 39.04	,,
00	707:				1		"	i	Moon I. L.	19 17 30.46	",
" 20	χ Virginis	14 5 29·85 14 11 85·77	S	May 8	Moon I. L.	9 19 11.72	M	}	α ³ Capricorni	20 9 32-08	,,
'	Moon II. L.	14 30 36 47	"	1	л Leonis	9 52 6.54	,,	1	β	20 12 23.84	21
	β Libræ	15 9 31.79	"		α	10 1 12 35	"	" 6	Moon L L.	20 10 26 09	\mathbf{R}
				15	η Libræ	15 36 30.55	s	"	β Capricorni	20 12 24.06	"
,, 21		15 9 82.91	S	,, 10	θ ——	15 46 9·43			v ——	20 31 19.61	,,
	Moon II. L. Soorpii	15 24 51·56 16 8 53·43	"		(a)MoonI.L.	15 55 22.69	"		ψ	20 37 1.97	"
	> Soorpit	10 0 00 40	"	'	Moon II. L.	15 57 40.15	"	18	Moon II. L.	6 6 34 76	s
,, 24	Moon II. L.	18 7 6.09	8		B.A.C. 5579.	16 33 46·50 ₁	"	,, 10	μ Geminor.	6 13 49 34	
	n Sagittarii	19 1 29.33	1)	16	B.A.C. 5579.	16 33 46.48	s		,	, ,	,,,
M 10	C	0.74.00.07		,, 16	Moon II. L.	16 55 11 77	1 1	,, 19	Moon II. L.	7 7 9.72	s
MT#L.13	μ Geminor.	6 14 33·35 6 20 43·67	s		c ² Ophiuchi	17 23 8:48))))		δ Geminor.	7 11 6.34	,,
	Moon I. L.	6 54 51.65	"	Y i	58 —	17 35 18·96	,,	80	η Ophiuchi	17 1 48 94	٠,
	68 Geminor.	7 25 43.41	"					,, 50	Moon L. L.	17 1 48·94 17 8 45·29	J
	×	7 36 3.96	",	,, 18	Moon II. L. o Sagittarii	18 49 51·36 18 56 33·80	S		μ1 Sagittarii	18 4 50.40)1)7
10	00 C				Pagiciarii	10 00 99 00	"				
,, 15	68 Geminor.	7 25 42·85 7 86 3·88	s	,, 19	hº Sagittarii	19 28 26 37	В	Oct. 1	(b) MoonI.L.		B
	Moon I. L.	7 58 21.02	"		e ^q	19 85 47.82	"		o Sagittarii	18 55 45 66 19 0 54 68	R
			"		Moon II. L.	19 45 20 79	"	-		19 0 04 00	,,,
" 23	0 Ophiuchi	17 18 25 24	R		ψ Capricorni	20 38 3.71	"	,, 2	b Sagittarii	18 55 46.32	R
	58	17 35 8.66	,,	,, 20	Moon II. L.	20 38 44.48	В		Moon I. L.	18 58 18.64	,,
	Moon II. L. λ Sagittarii	17 46 55.88 18 19 19.66	"	"	ζ Capricorni	21 18 56 87	,,	i	≈ Sagittarii 🕛	19 0 55 24	,,
	~ Dagittaili	10 19 19 00	"	3	e	21 29 31.37	",	9	λº Sagittarii	19 27 40 21	J
,, 24	λ Sagittarii	18 19 20.00	R	T., 7 0	ψ Ophiuchi	70 10 11 77	_	,, 8	&	19 84 1.60	
·	Moon II. L.	18 41 42.65	,,		Moon I. L.	16 16 11.75 16 28 85.04	S		Moon I. L.	19 58 16.30	"
A 11 77	Mari T T	F 04 74.03	[11.0011 1. 11.	10 20 00 04	71	•	β Oapricorni	20 12 40.50	
whim 1	Moon I. L. 8 Geminor.	5 84 14·81 6 35 24·19	M		Moon II. L.	19 20 53:11	В		Ψ	20 87 18.77	в̈
	o deminor.	0 00 24 19	"		& Capricorni	20 12 84.02	"	. 4	ψ Capricorni	20 37 19.87	м
,, 8	Moon I. L.	6 84 0.90	М	: 1	e —	20 20 17.06	"	""	Moon I. L.	20 46 13.85)
	ζ Geminor.	6 55 55.85	١,,, ا								"
	δ	7 11 53.10	"		(b) a ² Librae	14 41 21.62	s	,, 81	β Capricorni	20 12 59 58	В
0	ζ Geminor.	6 55 56 79	м	' l	(b) Moon I.L.	15 12 16.18	"		(b) Moon I.L.		"
,, 9	δ	7 11 54.02		,, 9	(b) θ Libræ	15 44 4 68	s	,	υ Capticorni	20 31 55 29	"
1	Moon I. L.	7 35 22.71	"B	"	Moon I.L.	16 7 10.36	,,	Nov.28	Moon I. L.	20 58 17:07	B
	θ Cancri	8 23 46 48	"						(b)#Capricomi		"
	δ	8 36 53.68	"	,,, 10	Moon I. L.	17 8 1.97	R	,			
10	0 Cancri	8 23 47.44	В		€ Ophiuchi	17 10 47.63	**	Dec. 1	φ Aquarii	28 7 22.55	R
,, 10	Moon I. L.	8 37 14 26		Aug. 8	Moon I. L.	18 38 4.65	S		Moon I. L.	28 11 58·72 23 25 80·51	"
	* Cancri	9 0 22.56	",		π Sagıttarii	19 0 19.61	"		27 Piscium	23 51 49.32	27
	ξ Leonis	9 24 36.94	"		φ1 ——	19 12 27 43	"		83	28 58 29 06	ָני נכ
11	* Cancri	9 0 28.60	В		00 Canalagas	01 4 EM-00	1		ally TD:		
,, 11	£ Leonis	9 24 37.92		" 11	29 Capricorni	21 6 57·00 21 13 23·95	8	,, 2	27 Piscium 33 —	28 51 50 28	R
1	Moon I. L.	9 38 32.85	"		Moon I. L.	21 18 39 59	"		Moon I. L.	23 58 30·00 0 11 7·74	ş
	a Leonis	10 1 9.34	"		Moon II. L.	21 20 48 45	"		B.A.C. 205	0 38 87.60	"
1	e —	10 25 41 41	"		4 Aquarii	21 57 50 40	"		20 Ceti	0 46 12.15	27

Date.	Names.	Observed Transit.	Obser- ver.	Date.	Names.	Observed Transit,	Obser-	Date.	Names.	Observed Transit.	0
1851	j	h. m. s.		1852.	<u> </u>	h. m. s.					1
	B.A.C. 205	0 38 38.36	9		β Geminor.		_	1852.	36	h. m. s.	1
JCU.	20 Ceti.	0 46 13.01	1 1	T. CD.	1	7 36 32 29	8	Apr. 28	Moon I. L.	9 51 15.70	
	Moon I. L.		"		φ ——	7 44 43.39	'n	1	η Leonis	10 0 18-70	1
		0 56 24.61	"		00.				γ	10 12 46.70	ł
	# Piscium	1 23 12.21	"	,, 4	β Geminor.	7 36 34.65	S	1			ı
	o '	1 38 21.14	"		Moon I. L.	8 13 51.53	,,	,, 29	Moon I. L.	10 49 5.51	
								l	¿ Leonis	11 17 12.87	ĺ
>>	4 Moon I. L.	1 42 15.23	S	,, 13	Moon II. L.	17 0 5.30	S	i i	& Virginia	11 88 89.75	
	₹º Cetî	2 21 5-02	,, !		7 Ophiuchi	17 2 36.50	1			1 ** 00 00 10	1
	· —	2 28 54.28	,,		μ¹ Sagıttarıi	18 5 37.18	'n	80	. Leonis	11 17 13.78	1
					,	10 00.10	"	,, 80			
77	o Tauri	3 17 39-67	si	,, 27	Moon I. L.	3 53 14.90	\mathbf{R}^{\dagger}		E Virginia	11 88 40 41	
••	Moon L. L.	3 19 9.94		"	(a) s Tauri	4 00 10 70	, r		Moon I. L.	11 46 18.46	
	f Tauri	3 23 31.00	"			4 20 12.59	27		η Virginis	12 13 21.54	
	7	0 20 01 00	"		α	4 27 39.86	"		γ	12 85 11.10	
. 9	12 Ceti	0 23 21.56	- 1	M			_				1
n 31	13 ——		1	water. 2	51 Geminor.	7 5 15.45	В	May 25	Moon I. L.	9 82 58.07	1
		0 28 30 36	'n		8	7 11 40.10	,,		a Leonis	10 1 45 40	
	Moon I. L.	0 87 41.45	27		Moon I. L.	7 41 20.29	,,	ŀ	e	10 26 17:25	,
	e Piscium	1 1 27.48	,,		δ Cancri	8 36 39.81	"		-		1
10	1	1 1			α	8 50 47.08		96	α Leonis	10 1 45 12	
1852.		1				- 50 27 00	"	" 26	o Leonis		7
un. S	π Arietis	2 41 54 49	J	" 3	& Cancri	8 36 41.89	В		•	10 26 17.18	,
	Moon I. L.	2 55 51.09	- 1	" آ	Moon I. L.	0 00 41.09	Ф		Moon I. L.	10 29 85.28	,
	e Tauri	3 40 1.86	"		α Cancri	8 43 53.78	"		d Leonis	10 54 11-57	,
	1	3 52 21.49	"			8 50 49.10	"		x	10 58 89 85	,
		0 02 21 49	"	í	£ Leonis	9 24 28 90	"				,
e	Moon I. L.	0 00 70.00	~ [0 —	9 33 40.95	,,	,, 27	d Leonis	10 54 11-39	3
, ,	δ Geminor.	6 39 12 23	S	ŀ			" [<i>y</i> ——	10 58 89-19	
	_	7 11 11.95	"	,, 4	ξ Leonis	9 24 25.48	в		Moon I, L.	11 25 18-68	,
	*	7 35 25.91	,,	1	0 —	9 33 42.45	_			11 40 10-08	3
_			- 1	1	Moon I. L.	9 46 19 61	"	90	ð Virginis	10.40.00.00	
, 8	θ Cancri	8 23 4.80	S			0 10 10 01	"	" 29	o Aithinis	12 49 25.55	I
	δ	8 36 11 38	,,	,, 28	μ Geminor.	6 14 40-44	- , i		θ	18 8 34.88	91
	Moon II. L.	8 48 49 47		"	Moon I. L.	6 10 00 00	J	- 1	Moon I. L.	18 15 48 97	75
			"		Broom 1. 11. Geminor.	6 16 22 96	"	Ì	» Virginis	14 6 17-68	31
, 15	Moon II. L.	15 27 27.44	В		· Geninor.	6 20 50.54	"	1	_		31
	β¹ Scorpii	15 56 46.40		90				,, 31	ð Libræ	14 54 21-27	E
	y —	16 3 20.24	"	,, 80	3 Cancri	7 52 0.55	M	**	B	15 10 19.76	_
		10 5 20.24	"		Moon I. L.	8 15 9.98	"	1	Moon I. L.	15 10 54.91	,
16	β¹ Scorpii	17 FO 40 0	_ 1		_		"	- 1		10 10 94.81	,
, то	Moon II. L.	15 56 46.94	В ,		δ Cancri	8 36 59.37	в			1	
	MOOH II. L.	16 19 5.15	,,		o ²	8 50 2.33		[mage]	(a) T ?		
	TO:				Moon I. L.	9 15 51.37	" F	une 39	(a) n Librae	15 86 40-69	8
28	o Piscium	1 37 38 78	S		α Leonis	10 1 13.06	"	(a) MoonI.L.	15 45 14.77	,
	Moon I. L.	1 48 31 31		1	γ ——		"	[1	B.A.C. 5579	16 88 56 59	
	₹º Ceti	2 20 21.58	"		, —	10 12 32·10	1	1			,
	B.A.C. 845	2 37 0.74	"	DF 1	«Та».		I	ĺ		ł	
ŀ			,, A		a Leonis	10 1 13.42	\mathbf{B}	Aug.24 4	4 Sagittarii	17 51 48-22	,
30	Moon I. L.	3 23 27.97	w		<u> </u>	10 12 32.58	,,		Moon I. L.	18 6 22.08	5
	7 Tanri	4 11 28.90	M		Moon I. L.	10 16 12:48	"		Sagittarii	19 50 22'08	3
l	δ2 <u> </u>	4 14 50.50	"] ;	Z Leonis	10 58 7 36			z ——	18 56 51-66	>
		4 14 30.50	,,	- 1		11 16 56.96	"	[*		19 2 0.72	2
27	γ Tauri			- 1			"	٠ - ا			-
		4 11 30.65	М "	, 2	Leonis	10 58 8.02	ъ I	,, 25 0	Sagittarii	18 56 50-56	8
	Moon I. L.	4 15 0 06	"		Moon I. L.	11 15 47.34	В		T	19 1 59.74	
- 1	o¹ Orionis	4 44 18.32	"	17	Virginis	11 49 44.50	"	1	Moon I. L.	19 6 45.42	3
, .			″	'	4 Grerra	11 43 44.58	"	h	² Sagittarii	19 28 44.12	2
	orionis ع	5 59 21.81	s.	26	Moon I. L.	.	_ 1	l e	2	19 85 5.41	33
J	Moon I. L.	6 8 50.17	_ / ′	, 201	TOOD I. L.	7 53 51.04	R	1		00 0.41	32
	51 Geminor.	7 5 7.30	"		Cancri	8 37 12.48		,, 26 e	Sagittarii	10 05 0	_
- 1	δ	7 11 31.67	"	0	·	8 51 10:07		" -U N	Moon I. L.	19 85 8.65	S
	j	. 11 91.07	"				"	1 4	70011 T. T.	20 5 45.98	1)
3	51 Geminor.	PY 2 0 5-	. "	, 27 d	Cancri	8 37 13-18	R	7	Capricorni	20 56 59.16	
٦	Moon L L.	7 5 9.38	S¦"	1	Moon I. L.	8 52 43.89		2	19	21 8 88.85	23
	TOOU L. L.	7 10 32-17	, ,		Leonis	0 50 10:05	"				73
		İ	″			9 50 12.95	" ,	, 27 ŋ	Capricorni	20 56 57.50	8
				1		1		1		1 00	~

ames.	Observed Transit.	Obser-	Date.	Names.	Obse	rve	d Transit.	Obser- ver.	Dat	te.	Names.	Observe	ed Transit	Obect.
	1. m. s.		1852.) h.	420	ε.		188			7	_	
1. L.	21 2 19.58	S	Oct. 23	Moon I. L.	23		33·56	S			▶ Piscium	h. m		<u>_</u>
apricorni		1 "	001.20	φ Aquarii	23		35.26	٠,٥	TAOA	.25			51.04	B
Thironini	21 0 02 01	*						"		1	Moon I. L.	1 49	15.87	,,
oricorni	21 46 10.52	s		20 Piscium 27 ——	1		16.25	"		~4	F2 C1 .*			l _
		3		21	23	02	1.53	"	"	24	₹² Ceti		23.64	B
ı I. L.	21 55 54.57	"			_			_			Moon II. L.		44.86	,,
arii	21 59 28.32	"	,, 25	12 Ceti	_		28.59	S	i		δ Arietis	3 8	16.35	,,,
	# A . W	_		13 ——			37.25	"				ł		
gittarii	18 45 42.25	S		Moon I. L.	0	35	27.12	,,	Dec	.20	Moon I. L.	I .	34.32	1 8
i. L.	18 48 12:01))	l		1				1		₹¹ Ceti	2 4	48.79	١,
			,, 26	s Piscium	0		17.70	S	1					
gittarii	19 34 31.11	В	ŀ	e	1	_	46 ·90	,,	,,	21	ξ¹ Ceti	2 4	47.15	S
I. L.	19 47 39 77	,,		Moon I. L.	1	20	11.88	۱,,			Moon I. L.	2 17	36.14	٠,
		"									λ Ceti'	2 51	25.25	,
1. L.	21 38 38 16	B	Nov.19	Moon I. L.	22	47	42.90	M	1					"
arii.	21 58 55.97	,,		P Aquarii	23	7	35.98	,,	١,,	23	Moon I. L.	3 52	27.19	1 8
	22 23 18 01	,,	1	•				"] "		A1 Tauri	3 55	34.73	,
		"	" 20	φ Aquarii	28	7	34.86	М	1		8	1	36.41	1
arii	21 58 56.35	B	″	Moon I. L.	28		13.36	В	l		α	4 27		,
1. L.	22 29 30.53							-	1]	0 00	'
,		"	. 22	20 Ceti	0	46	21.06	В	l	24	s Tauri	4 10	36.61	8
ricorni	21 39 45.81	8	" 22	e Piscium	li		39.31	_	"		α	4 27		. "
1. L.	22 14 41.71	~		Moon I. L.	Ιî	-	24.47	"			Moon I. L.		31.85	,
1 1. 11.	40 14 41.11) "		THOOH I. II.	1 -	*	47 41	"	1		TOUR I. II.	4 40	91,99	>

APPENDIX

CONTAINING

OBSERVATIONS

MADE AT THE MADRAS OBSERVATORY,

WITH THE

LEREBOURS EQUATORIAL,

SUBSEQUENT TO THE ARRIVAL OF THE NEW OBJECT GLASS IN 1852

ALSO

A DISCUSSION OF THE PARALLAX

OF a HERCULIS.

Reference Number.	Synonym,	A. R	N P. D	Position Angle.	Weight,	No of Observations	Magnifying Power.	Distanca.	Weight	No of Observations	Magnifying Power.	Magmudes.	Date.	Remarks.
546 547	a Piscium (Continued.)	h. m. 1 54		_	5' 5'	5 5	365	3·20 3·19		8	365		1853·959 — ·973	
548 549	7 Androm. BO	55	48 24	112-92		3	365	*0.5			_	6'-7		
550			_	108·90 102·95	3	3 5	320 365	<u> </u>	-	-	_	-'	1852·644 — ·995	
551 552	_	-		107-15	3'	5		0.4					1853-921	
553	_			110·72 107·60	2	3 4	-	-	_		_	=	·937 ·940	
554 555	<u>—</u> АВ	-	-	62.10	4 2	2	365	10.87	2	4	365	3-6'	'959	
556	h 3485		_	61.04	8	3	_	10.05		6	-	-	·915 ·921	
557		2 6	140 2	139·35 138·50	8	5	277	4.49	1	4	277	10—10	1852-820	,
558	_	_	_	139.72	2' 4'	4 5		4·84 4·63	1 1′	4		10'—11	1858-066	
559 560	h 3494	13.5	126 8	110.35	3	5	277	'*1·6	-	4	_	_	072	
i		-	-	109.69	3	4		1.96	1'	4	277	9 —9	1852·820 — ·825	
561 7 Ceti 36 87 26 290·12 4' 5 293 2·77 3 6 293 3'—7 1853·058 A orange, B blue. 563 s Arietis 50 69 16 197·04 4 3 277 *0·8 — — 5'—6 1852·971														
562														
563 s Arietis 564 — 565 — 565 — 566														
566	_	-	_	194:68	4'	5		1.08	1	4 4	865	_		
567	-	_	-	198·83 196·58	4 4	5	- [1.07	2′	6	_	_	·036 ·959	
568	9 Eridani	52	130 49	83:33	7	5	_	1.10	2	6	_	_	973	
569 570	_	-	-	83.96	6	5	277	8·09	5 8	8	277	3′—4	1852.755	
571		_	_	82·72 82·92	5'	5	-	7.92	3	6		3'-4'	·758 ·814	
572 573	= .	-	_	82.98	5' 5	5	=	8·05 7·72	2' 3'	6	=	=	·820	
ĺ	B.A.C 936	_		82.79	5'	5	-	7.94	3'	6	_	_	1853·151 — ·165	Daylight. Twilight.
575	- 936	52	58 11	187·84 187·72	4'	5	174	8.48	2'	6		78'	1853-121	- ungit.
576 1	2 Eridani	3 6	119 34	[5′	1	277	8.59	3′	6	277	-	123	
577 578	-	_	34	308·40 309·78	4' 5		282 277	3.17	3	-		4 7	1852-968	
79	_	_	-	310.60	5	5	320	3.41	3'	_	277 320	_	·970 ·995	
80 h	3565	12	700	810.33	5'		277	3.27	3′		277	-	998	
81	_		109 4	109·40 111·66	6 5	5	277	5·60 5·51	4 3'		277	6 —9	1853.072	
82 S	431	29	89 54	237.42	5'		365			6		_	088	
		-	- 1		6'		277	6·36	3' 4		365 ' 277	7-9	1853.973	
84 f 85	Eridani	43	128 5	203.23	6	5	277	6.97	4	. [5'—6		
86	_		= 1	00	4'	5	-1	_ .	- -	-	- 18		1852·758 1853·063	
87 88	_		- 1	203-20	5 6	5	_	7·15 7·14	3' 3'	6	277	 5'—5'	·066	
89			= 1		5′	5	-	7.19	3 [6	_ ,		·178 ·181	
90 39	9 Eridani	4 7	100 38		- 1	6	-1	6.91	3	6	-	-	· ·184	
91 92	_				8 5'	6 2	277	6·52 6·56	3	- 1	277	5′—9	1853.072	A orange, B blue.
	49 Taken with 7			149.55	4'	5 !		6.42	3	6	= [_	- ·088 - ·091	

⁵⁶⁴ 565 Well divided.

Do. and Barlow lens. 578

⁵⁸⁵ Frequently obscured by clouds, which prevented the distance being taken.
589 Exactly at sunset.

^{*} Estimated.

Number.	Synonym.	A. R.	N. P. D.	Position Angle.	Weight.	No. of Observations.	Magnifying Power.	Distance.	Weight	No. of Observations.	Magnifyng Power.	Magnitudes.	Date.	Remarks.
509	h 3632	h. m.	0 /	o 164·47	4'	4	865	" 10·99	3	6	365	8-11	1853.978	
598 594	11 3082	_	-	164.78	4'	, 5	277	10.83	3	6	277	-	1853.088	
595	AB	18	99 5	266:46	2' 2'	2 2	277	126·32 127·58	1 1	1	277	8,-9	'091	
596 597		_	_	266·60 266·80	2	2	<u> </u>	_	_	_	277	— 9 —10	- ·098	
698	Σ 544 BC	-	_	353·33 351·73	3	5 5	277	2.26	3	6 —	-	-10	091	
599 600			_	355·65	2'	4	-	2.39	8′	_, 6	_	-	098	,
601	80 Tauri	22	74 44	11.28	3	5	277	1.62	2′	6 6	277 365	6 —9 6 —9'	1853.134	
602	_	-	_	9.39	3′	5	365	1.38	2′		865	6'—8'	1858-192	
603	∑ 566	28	86 50	808·51 808·93	3' 3	5	865	2·05 1·81	3 2'	6	-	-	·197	
604		59	125 41	316.02	3	5	277	2.68	2	6	277	6 —9'	1852.755	
605 606	B.A.C. 1573		-	316.35	4'	5	_	2·87 2·70	3' 2'	6	365	5'-9' 6-10	— ·758 1853·978	
607	_	_		316·53 314·80	3'	5 5	365 277	2.99	2′	6	277	5 —10	1854·006 — ·017	
608 609	_	_		314.86	4	5	-	2.89	2'	6		5'-10'	1853.072	
610	h 3728	5 4	131 25	260.65	4	5 4	277	9·83 9·68		6	277	7-117-12	— ·094	'
611	-	-		260.36	2'	5	277	2.56	1	6	274	4'-8'	1853-090	A yellow, B blue.
612 613		3 _6	103 7	359·80 359·33	4'	5	-	2.57		6	-	4'-8	— ·128 — ·090	
614) —	_	58.85	1	1	-	*210		_	-		1853.058	
615	h 8752 AI	3 16	114 55	108·42 106·58	5 5	5 5	298 277	2·90 2·88		6 6		5'-6'	090	
616 617	1		_	105.97	6	4	298	58-38	2'	6		6'-9'	— ·058 — ·090	
618		-	-	105.75	5	3	277	59.21	1	1			1853-121	A pale yellow.
619	1 3	1'	7 92 32	87·16 87·03	3 4	4 5	865	1·25		6 8		1 -0	128	B ochre yellow.
620 621				86.93	3	5	-	1.0		' 6		8'-5	— ·126 — ·978	
622	<u> </u>	-	_	84·38 83·22	3	5	1 -	*0·7 *0·8] -	1854 006	Notched.
623	1		84 10		3	5	865	*0.9	_	_	-	5 7'		A white, B bluish.
624 628		2	- 04 10	202-32			-	1.1	1 2	1	i		'036	
626		2	3 86 50				277	1.9			3 27' 3 36		1862·856 1853·083	
62		_	_	25.17				1	ì		6 27			1
628		2	4 73 3	141·95 140·88				9·4 9·5			6 -		— ·128	
629		D 9	8 95 30		- 1	2	277	12.8		3 .	4 27			
63 63	1 -	~ —		311.57	7 3	2		12:9			4 -	41 19		
63	2 A		: =	60·98		1 -		13.6	30 2	2	4 -	- 5-7	080	
63 63		D _	. _	343.8	5 1	l' 2	-	16.6		- 1	4 -	- 4'-8		
63	5 —	a -	: =	342·9		l' 2 2' 8	-	3.5		- 1	4 27	7 4'-1	4 - 014	L
63	7 —	-	- -	122.3	3 5	5 5		3.	- 80	- 2	4 -	- 5 1 - 7 1		
63	8 E	E -		351·8 352·4	- 1		— 	3.		í	4 -	- سا		
63					بـــــــــــــــــــــــــــــــــــــ							ses in con		

⁶¹⁵ 617 Taken with Lerebours' Micrometer. 619 Discs in contact.

624 Discs in contact. 625 Just divided.

	1											•		_,
Reference Number.	Synonym.	A. R.	N. P. D.	Position Angle.	Weight	No. of Observations	Magnifying Power.	Distance.	Weight.	No. of Observations	Magnifying Power.	Magnitudes.	Date.	Remarks.
640 641 642	3 —	h. m. 5 28 —	94 54 —	216·08 219·25 221·14	1' 3 2	3 4 4	865	*1.6 1.65		4	365	5 —11 5 —10 5—10	1853·124 — ·145 — ·178	
648 644		29	59 56	267·60 267·28	4' 5	5 5	365	12·57 12·32	1′ 2	4 6	365	5—10	1853·192 — ·197	
645 646 647 648 649		33	92 2	150.08 149.85 149.85 150.03 149.41	4 4' 6 5' 4	5 5 6 5	277 365	2·44 2·13 2·25 2·42 2·80	2' 3' 5' 3'	6 6 8 6	277 365 	2 —5' — —	1853·181 — ·184 — ·186 — ·189	Daylight.
650 651 652 653 654 655	_ _ _			151 81 153 86 150 72 148 63 149 23	5 5 6 5	5 5 7 6	277	2·25 2·48 2·27 2·25 2·40	2' 3' 3 4 3' 3	6 6 6 6 6	277		·766 ·769 ·772 ·774 1854·068	Daylight.
656	_	=	_	9·30 9·21	3 2	3 2	_	59·02	ĭ -	i	=	2 —11 —	·066 1853·181 1854·066	Twilight.
658 659		59 —	118 40	182·34 181·71	4	5 5	365 277	6.33 6.33	3' 3	6 6	365 277	9'—9' —	1854·042 — ·063	Both orange.
660	_		131 9	135·71 136·62	3	5 5	365 277	2·71 2·68	2 2	6 6	365 277	10—10 —	1854·042 — ·063	
662 663 664	AB	@ -	135 5 — —	286.99 237.83 320.30 320.10	4 2' 2 2'	5 4 1 2	365 277 365 277	2·58 173·76	2' - 1	6 - 1 -	365 365	6—11 6—6'	1854·042 ·063 ·042 ·063	
665 666 667 668 669	= = =		138 28 — — — —	350·32 350·55 351·18 352·16 850·85	4' 4 4' 4 4'	5 5 5 5	277 — 365 277	2·91 2·56 2·86 2·72 2·40	3' 2' 2' 3 2'	6 6 6 6	277 — 365 277	7 _7	1852·727 — ·733 — ·741 1853·979 1854·006	
670 671	B.A.C. 2048 B.A.C. 2080	14 19	149 7 69 7	225·28 205·44	3	3	277 174	†40·55 31·62	2'	4	277	7-8	1853-148	
672 673	— Cyc. 248 AB	19	— 89 28	205·25 151·35	7	5	365	31·31 67·13	3 4	6	174	6 —7'	1853·126 ·143	
674 675 676 677 678	_		= = = = = = = = = = = = = = = = = = = =	151·21 151·32 165·20 162·68 170·57	2 2 2 3 2 2 2	2 2 4 5 4	277 365 365 277 365	66·32 *0·6 *0·8	1	1 1 -	865 865 —	6'—10 6'—9 7'—8' 10—10 9-9·3	1853·145 — ·148 — ·200 — ·145 — ·148	
679 680	38 Gemin.	46	76 38	170·13 169·03	4' 5	5	277 365	6·01 5·96	3 4	6	277 365	8'—8' 5'—8	- ·200	
681 682	μ Can. Maj.	49	103 51	337·27 338·00	5 5'	5	293 277	2·87 2·91	3'	6	293 277	5'—9 —	·783	
683 684	δ Gemin.	7 11	67 45	203·16 201·20	5' 5		277 365	7·10 7·02	3' 3'	6 6	277 365	3'—9	— ·072 1852·782 — ·785	
					<u> </u>		_				,			> 1

⁶⁴⁰ B seen only by glumpses, doubtful.

⁶⁴¹ Still only glumpses of B, but rather more certain. 642 Very difficult.

⁶⁵⁷ Nearly equal.

⁶⁷⁵ The components would appear to be variable.

⁶⁷⁸ Just divided.

⁶⁸¹ Taken with Lerebours' Micrometer.

Reference Number.	Synonym.		A. R.	N. P. D.	Position Angle.	Weight	No. of Observations.	Magnifying Power.	Distance.	Weight	No. of Observations	Magnifying , Power.	Magnitudes.	Date.	Remarks.
685 686	π Argus		h. m. 7 12	o / 126 50	o 212·35 212·03	6 7	5 5	174 —	68·71 68·70	2 2'	4	174	5 —9 —	1852·853 1853·173	. 01
687 688 689	Castor	ΑВ	25 —	57 47 —	247·63 247·26 247·10	6 7 7	5 5 5	277 — 365	5·28 4·91 5·09	2' 3	6 6	277 — 365 277	2 —2' —	1852·750 1853·170 	Daylight
690 691 692	=	AC	<u>-</u>		247·21 247·45 163·38	6' 4' 8'	5 5 8	277	5.41 5.09 72.92	3 3' 1'	6 6 2.	277	 2:11 6'6'	- ·067 - ·067 1858-217	
693 694	S 552 —		28	113 9	287·63 288·20	6 5	5 5	365	8·63 8·71 1·50	3 4 8'	6 6	865	7-7	- ·219	
695 696 697	· –		32 — 83	84 26 — 116 28	138:63 137:90 319:00	3' 6	5	865	1·45 9·77	3' 3'	6 6	865	6'-6'	- ·219 1853·217 - ·219	Both yellow.
698 699	ے د Cancri	AB		71 54	319·15 323·80 320·27	7 4 4	5 5 5	365	9·66 1·30 1·26	2' 3	6	865	6 <u>-</u> 7	1853·192 — ·197	
700 701 702 708	<u> </u>		=		322·05 317·55 316·92	4 4	5 5	277 365	1.09 1.31 0.96	2' 2' 2		277 365 865	=	- ·200 - ·917 - ·978 - ·192	
704 704 706	5 — 3 —	AC	-	=	143·01 141·15 142·02 141·18		5 5	365 — 277	4·95 4·91 4·82 4·75	2 2 2	4	277	=	- ·197 ·200 ·917]
70' 70'	8 —		36	149 47	139·34 220·63	5	5	365 277	5·10 2·21 1·91	3 2 2	6	27	7'-8	'978 1853'947 1854'020	
71 71 71	1 —		39	83 3	221·81 220·81 209·97	8	4 4	277	3.27	4	, - e	27	1 -	1853·225 ·258	
71 71 71	3 —		- -	=	208·17 209·16 210·08	4	. 5	365	3·39 3·29 3·25		/ 6	36 27	7 -	·969 1854·017	
71 71	6 B.A.C. 3	118	9 0	27 42	25.18	5 4	. 5	-	24·77 24·90 *0·5			-	-	148	3
71 71 72 72	9 —		20 	80 18	846·6′ 841·4/ 5·86 851·5	5 8	3' 6 L 8	650	*0·4 *0·4		-		=	·189 ·94' ·969	7
1	γ Leonis		10 19	2 79 24		7 4 2	6 4'	5 365 5 277 5 —	2·94 3·0	3 3	4 2'		7 =	1858·19 ·24 ·96 ·96	7 3
79	25 — 26 Σ 1517		11_	6 69 5	108·7 7 283·9 288·3	3	3'	5 364 5 —	3·1 *0·8 *0·7	-	3 -	-	8-		2
7	27 — 28 h 4423 29 — 30 —		1 -	0 135		80	4'	5 27 5 —	7 1·8 2·0 2·0	6	- 1	6 2' 6 - 4 -	7 7 -	7' 1853·90 	7

687 Slightly tremulous.

696 A follows Procyon by 42.6, at an angle of 100.5

699 The 3 are almost exactly in line.

701 Exactly in line.

718 Doubtful.

719 Definition much better: small end of egg plainly directed np. doubtful if any advantage from using the higher power

720 Very doubtful.

721 Rather better.

726 In contact, very difficult; closer than s Arietis.

Table Function Table Turner Table Turner Tu	Reference Number.	Synonym.	A. R.	N. P. D.	Position Angle.	Weight	No. of Observations.	Magmfying Power.	Distance.	Weight	No. of Observations.	Magmfying Power.	Magnitudes,	Date.	Remarks.
736	732 733	€ Urs. Maj. — — —			119.77 119.19 119.09	6 4	5 5 5	_	2·99 3·03 3·01	3′ 2′	6 6	-	4'5'	·203 ·914	
Table Tabl	736 737	Leonis — — —	-	78 39 — — —	80·00 78·85	4'	5 5	277	2·42 2·62	3′ 3	6 6 6	277	4'—8 — —	1853·192 — ·225 — ·947	A yellow, B lt. blue
742 7	740	-	18	-				l	4.39	2′	6	277	7'-9	1853-947	
744	742			_	7.02	3′	,					277			A white, B purple?
747 h 4556	744 745	y virginis	12 84	90 38	178·68 172·63	4' 5'	5 5	365 277,	8·18 8·05	5 4	, 6 6	865	4—4 — —	— ·247 — ·900	
749 \$\(\) \$\(\		h 4556 —	46	117 9									7-10	1854.004	
752	750	∑ 1757 — —		89 88 — —	50.76	4	5	_	1.95	2	6	865	89'	1853·267 — ·925	
757 758	758 754 755	≥ 1837 — — — —	14 17	_	819·74 818·12 815·67	3' 4 4'	5 5 5	365 277 365	1·40 1·75 1·64	2' 2 2	6 6 6	365 277 365	7 —9 7 —9' 7 —9	1858·149 — ·171 — ·998 1854·007	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	758 759 760 761 762 763 764 765 766 767 770 7771 7772 7773 7774 7776 7777	 α Centaurı 	30	150 13 {	263.76 265.10 264.42 265.66 265.61 264.95 265.83 266.97 265.87 266.21 .77 .69 267.47 266.71 267.27 266.93 267.12	8 5 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 7 4 8 8 8 8	555555555665555566	277 	4·74 4·74 5·86 5·50 4·60 4·91 4·31 4·43 4·74 4·41 4·55 4·55 4·55 4·53 4·54 4·54 4·54 4·54	2 2 2 2 2 2 2 2 2 2 2 3 5 3 2 2 2 2 5 4 3	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	174 277 174 365 174 — 277 — 174 277 214 365 277	1-2	1852:645	Daylight.

⁷⁵⁸ Slightly flaring.

⁷⁵⁹ Flaring.

⁷⁶⁰ The distances are probably erroneous as the wire fiddles slightly.

⁷⁶⁵ Taken at 11% A. M. 774 Taken with Troughton's Micrometer and Barlow lens.

Reference Number.	Synonym.	A. R.	N. P. D.	Position Angle.	Weight	No. of Observations	Magnifymg Power	Distance.	Weight,	No. of Observations.	Magmfying Power.	Magnitudes.	Date.	Remarks.
780 781 782 788 784 785 786 787 788 789 790 791 792 798 796 797 798 799 800 801 802 808 804		h. m. 14 80	0 / 150 18 — — — — — — — — — — — — — — — — — — —	0 267.85 .77 .75 .49 268.98 268.12 267.85 267.75 268.06 268.65 269.59 269.47 269.24 275.46 275.46 275.46 276.05 276.78 276.78 276.78 276.78 276.78 277.26 277.58 276.79 277.58 276.56 276.96 276.96 276.96	46654344524553445666454446	2940 556555556455555565666555555555	365 293 277 — 277 — 277 — 865 — 277 — 174 — 277 — 365 — 277	" 4.56 4.53 4.58 4.51 4.57 4.57 4.57 4.52 4.64 4.64 4.64 4.23 4.41 4.04 4.23 4.41 4.02 4.03 4.03 4.03 4.03	4 5 4 3 3 4 3 3 3 3 3 3 3 4 3 3 3 3 3 3 3	8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	365 293 277 277 	1-2	1853·053	Daylight. Twilight. Flaring. Plaring. Daylight.
807 808 819 811 812 813 814 816 816 817 818 826 821 822 823	\$ Bootis	34 	75 38	278·29 126·29 126·11 125·70 126·89 126·81 824·02 822·23 279·41 277·25 281·62 281·15 286·80 288·05 238·27 238·70 256·97 79·20	3' 3 4 4 5'	4 5 5 5 5 5 5 5 5 6 4 5 4 5 4 5 4 5 4 5	650	*1·2 1·11 1·13 1·3 2·6 2·6 2·5 1·3 1·3 *0·9 1·1 4·5 4·4 **0·4	29 29 29 29 29 29 29 29 29 29 29 29 29 2	664666666666666666666666666666666666666	368	3 —6' 7 —7' -5*7-6 5 —5 -6 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	1853·196 — ·201	Furry. In contact. Nearly equal.
82 82 82 82	5 		=	296·42 282·79 281·32	1 2	5	=	*0.6	1=			6 -6	— ·048 — 048	3

⁷⁸¹ Taken with Lerobours' Micrometer.

⁷⁸³ At sunrise.

⁷⁸⁴ Just before sunrise.

⁷⁸⁸ Takon with triangular aperture, not much improved.

⁸⁰⁸ Clearly divided; nearly equal.

⁸⁰⁹ The preceding star seems now the smaller if any thing.

⁸¹⁷ The measure of distance is too great, wires fiddle.

⁸²³ Very doubtful; at times it appears almost round.

⁸²⁴ Even more doubtful than before. Angle may be 259.

⁸²⁵ Well elongated with 365 · little improvement with 650.

^{. 826} Seen better than yesterday, definition excellent.

Beference Number.	Synonym.	A. R.	N. P. D.	Position Angle.	Weight	No. of Observations	Magnifying Power.	Distance.	Weight.	No. of Observations	Magnifying Power.	Magnitudes.	Date,	Remarks.
828 829 830 831	μ² Bootis — — — —	h. m. 15 19 — —	52 8 — —	0 269·90 262·76 254·00 256·79	1' 3 1' 2'	4 5 4 5	365 — 650	*0.5 ,*0.4 *0.5				8'—8' 8	1853·196 — ·247 1854·048 — ·051	Nearly equal.
832 833	γ Lupi	25 —	130 39	274·62 272·41	3 [,]	5 5	365	1·14 0·98	1' 2'	6	365	3'—4 4—4·2	1853·125 — ·130	
834 835	γ Cor. Bor.	. 	63 14	294·55 298·86	2' 1'	5 5	650 865	*0·5	1 1.	=	_	5 —7 —	1853·196 — ·199	
, 836 , 837 , 838 , 839 , 840	51 Libræ AB — — — — — — — — — — — — — — —	56 — — —	100 57	43·13 50·29 46·25 49·00 47·32	3 4 3 2	5 5 5 5	365 — — —	*0·7 0·97 0·90 *0·9	2 2'	6 6	365	4'—5 — — 5 —5'	1852·650 1853·125 — ·130 1854·059 — ·064	
841 842 843 844	AC	- 1 1 1 1	1 1 1	67·90 68·60 68·90 69·88	3 2 4 2'	3 2 5 4	365	7·51 — 7·73 —	2 - 2'	4 6	865 865	4'—7' — 5 —8	1853·125 — ·130 1854·059 — ·064	
845 846 847	β Scorpii — —	57 —	109 23	25·58 25·29 25·41	5' 5 5'	5 5 5	277 865	13·59 13·81	2' 2'	- 6 6	365	2'—5	1852·653 — ·705 — ·708	
848 849 850 851 852	σ Cor. Bor.	16 9	55 46 — — —	177.62 178.17 178.18 176.82 178.86	4' 4' 3 7 6'	5 5 4 6	277 365 — —	2·29 2·04 2·21 2·21 2·32	4' 3' 2 4 3	8 6 4 6	277 365 —	66'	1853·141 — ·144 1854·045 — ·048 — ·051	
854 855 856 857 858	λ Ophiuchi — — — — — — — —	28 — — — —	87 41 — — — — —	13·35 12·79 11·49 13·32 15·60 16·83	3' 3' 8 8 3	5 5 5 5 5	277 865 — — — —	1·32 1·19 1·12 1·22 1·41 1·40	2 2 2 1' 1' 2	6 6 4 6	277 865 — — —	4'-6 - 4'-6' -	1852·648 — ·651 — ·724 1854·059 — ·065 — ·067	Daylight.
860 861 862 863	t Herculis	36 — — —	58 8	81.68 80.56 78.14 78.29 77.69	3' 3 3 2' 2'	5 5 4 5	365 277 365 —	1·73 1·44 1·52 1·53 1·52	2' 2' 2 1	6 6 4 4	365 277 365 —	4 —8 4 —8' —	1853·147 — ·149 1854·059 — ·065 — ·067	
864 865 866 867 868	B6 Ophiuchi AB 1 — AC — BC	17 6	116 22 — — — — —	34·32 34·41 298·30 298·37 296·85	4' 5' 3 3	5 5 2 2 2	277 — — —	4·07 4·19 150	5' 5 —	8 - -	277 — — — —	5 —5 5 —8' 5 —8'	1854·070 — ·073 — ·070 — ·073 — ·073	Nearly equal.

⁸²⁸ Very difficult. Tried 650 but with no improvement.

⁸²⁹ Very difficult, position from $\mu = 171.7$.

⁸³² Discs in contact; measured distance too great, wires fiddle.

⁸³³ Separated by fits; the preceding star certainly the least, but the difference is scarcely \(\frac{1}{2} \) a magnitude.

⁸³⁴ Elongation plainly seen with 365; doubtful if any advantage from the higher power; this star is now much easier than η .

⁸³⁵ Elongation less decided than yesterday, the definition being not quite so perfect.

⁸³⁶ Daylight; notched.

⁸³⁷ Discs in contact.

⁸⁴⁰ Hazy and flying clouds; definition blurred

⁸⁴⁵ Distance rejected as the wires fiddle

⁸⁵⁷ Hazy with cir-strat., clouds; def. blurred.

⁸⁶⁴ Position may be 214

⁸⁶⁵ The stars are still almost exactly equal, the sp. the larger if any thing.

Number.	Synonym.	A. R.	N. P. D.	Position . Angle.	Weight	No. of Observations.	Magnifymg Power.	Distance.	Weight	No. of Observations.	Magnifying Power	Magnitudes	Date.	RTMARKS.
869 870 871 872 873 874 875 876 877 878 879 880		ћ. т.	°	0 117:25 116:64 117:58 117:97 117:75 117:92 117:41 117:08 117:89 117:69 117:99 117:78	4 5 5 5 5 5 5 4 5 5 4 4	5 5 5 5 5 5 5 5 5 6	865 	4.62 4.81 4.24 4.49 4.52 4.49 4.63 4.70 4.61	3 8' 3 2'	6 6 6 6 6 6 6	365	3'—5'	1852·716 — ·727 — ·738 — ·740 — ·763 — ·782 — ·784 — ·790 — ·795 — ·817 — ·820 — ·825	Daylight. Daylight.
881 882 883 884 886 886 887 888 889		17 8	75 26	117-90 117-86 117-74 118-50 118-06 20 25 55 41	5 6' 6 7 4' 6 6 5 5 4	6 6 5 5	365 	4·54 4·49 4·57 4·59 4·61 4·64 4·64	3' 3' 3' 3' 3' 3' 3'	6 6 6 6 6 6	365 - 277 365 277 - -	11111111111	1853·024 	Daylight.
891 892 893 894 895 895 895 896 900				45 ·56 117·34 ·08 ·65 ·49 ·99 ·87 ·63	67 47 77 55 78	6 6 5 5 5 5 5 6 5 5 5 6 5 5 6 5 5 6 5 5 6 5 5 6 5 6 5 6	277 365 277 — 865 —	4·86 4·5 4·4 4·6 4·5 4·4 4·6 4·3 4·2	7 5 1 2 4 4 1 3 9 2 1 2 9 4 4 3	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	365		- 278 - 278 - 762 - 776 - 778 - 786 1854 034 - 040 - 048	
901 903 904 904 90	7 Herculis 6 —		64 59	177.26		7 6 7 6 7 6 5 5 7 6	365 277 3 365	4·4 4·5 4·9 22·4 22·9 22·9	6 0 9 3 17	1/ 8 3 6 3' 8 5' 8 5' 8	3 -	5 4—9 7 —	086 097 100 1852-724 731 1853-14 166	3
90 90 91 91 91 91	8 — 9 — 1 — 1 — 2 ¢ Herculis 3 — 4	16	3·5 52 48 —	177.88 176.88 177.74 177.81 309.8 308.6 308.8 809.5	3 4 1 5 9	5' 6	865 277	21: 21: 21: 8: 3:	92 58 78 57 73	4 3 4 8 4 8'	6 36 6 27 6 - 6 86 6 - 6 - 6 -	5 4— 7 — 5 4—	1854·07 — ·07 — ·08	A white, B green Daylight.
91 91 91	6 7 Ophiuchi	5	98 10		8	_	6 368 5 —	5 1·	14 06		6 36	1	6 1852-64	

⁸⁷⁴ Definition excellent. 881 By the time the measures of position were taken, B was too faint for distance.

⁸⁸⁴ Definition superb 888 Fog; some dew on the object glass, in spite of the cap. 904 Sky hazy, definition excellent.

Reference	Synonym.	A. R.	N. P. D.	Position Angle.	Weight	No. of Observations.	Magnifying Power.	Distance	Weight	No. of Observations.	Magnifying Power.	Magnitudes	Date.	Remarks
918 919 920 921 922 928		h. m. 17 58 — — — —	87 27 	0 113·79 114·49 113·78 113·86 113·80 113·96 113·06	5' 6' 5' 4' 4' 6 6	5 5 5 5 5 5	365 277 — — — 365	6·61 6·90 6·66 6·16 6·44 6·33	3' 3' 3' 3' 3'	6 6 6 6 8	365 277 365 277 	6 —7	1852·724 — ·752 — ·757 1854·067 — ·073 — ·081 — ·097	
925 926 927 926 929 930	=	18 20	89 54 ————————————————————————————————————	814·82 814·60 814·77 814·42 818·44	5 6 5 5 4'	5 5 5 5 5	365 277 — 365 — 365	3·18 3·68 3·80 3·91 3·71 2·10	3 3 3 3 3	6 6 6 6	365 277 — 365 —	6'-8'	1852·738 — ·749 — ·752 — ·776 — ·814	
981 932 933 934 935 936 937 938 939		11111111		0·15 0·21 1·87 858·17 859·77 0·80 858·21 858·69 858·60	5 3 4 3 5 4 4' 4'	655546555	277 365 277 365	1·72 2·04 1·83 1·93 1·75 1·86 1·87 1·79	2 8 2 4 2 5 5 2 3 2	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	365 	5'—5' —5—5 —5'—5' ——5——5	1852·672 	Sunrise. Daylight.
940 941 942 948 944 945	2 Cygni AB AC AC s Equulei AB	20 42 — — — — — — 52	54 4 — — — — — 86 16	956·41 856·70 99·10 99·10 104·86 104·85	5 5 2 1 2 3'	6 8 3 2 3	277 - 365 - -	1.78 1.88 *0.7 — 85.95	3' 2' - 1	986	277 — — — — 365	5'—6 — 5'—10		
947 948 949 950 951	AC 12 Aquarii	56	96 25	287·50 285·98 74·90 75·78	3 2' 3' 3 5	5 4 4 3 5	277 865 277 365 277	*0·8 *10· 2·77	- - - 3			6 —7 6 —7 — 6'—8'	1853·880 — ·882 1853·880 — ·882 1852·814	In contact. Barely divided.
952 953 954 955 956	61 Cygni	21 0 —	52 0 —	191·92 192·40 190·40 104·02 104·54 105·04	4' 4' 4 6 7	5 5 5 5 5	365 277 277 277 365	2·94 2·67 2·87 17·40 17·41 17·65	3 4 2' 3'	6 6 6	865 277 277	6 —6	·817 ·820 ·852 1852·752 ·760	
957 958 959 960 961	θ Indi ————————————————————————————————————	· 9	144 4 — —	104·48 299·26 298·53 297·71 298·58	7 3' 4 5	5 5 5 5 5	277 	3·67 3·23 3·11 3·14	3' 3' 3 2 3 2'	6 6 6 6	365 - 277 - - -	6—8 ———————————————————————————————————	1853·890 — ·893 1852·733 — ·740 — ·749 — ·762	
962 963 964 965	B.A.C. 7578	38 - - -	138 0	9·20 8·59	7 5' 6 5'	5 5 5 5	277 174 277	32·86 32·93 83·02 33·25	3' 3 4 4	6 6 6 6	174	6'—9 6'—9'	1852·752 — ·776 1853·893 — ·896	

⁹²⁶ Wires fidile slightly

935 Just before sunrise, wind S. sky hazy; no dew.

⁹³² Flying clouds; stars moulding.

⁹³⁴ Just after sunrise; rather faint; heavy dew.

⁹⁴⁰ Just before sunrise, the Northern star is now the brighter if any thing.

Reference Number.	Synonym.	A. R.	N. P. D.	Position Angle.	Weight	No. of Observations.	Magnifying Power.	Distance.	Weight	No. of Observations.	Magnifying Power.	Magnitudes.	Date.	Brmarks.
966 .967	h 5819	h. m. 22 3	0 / 129 2	o 114·99 112·24	4' 5	5 5	277	" 1:84 1:55	2 3'	6 6	277 —	8 —8 —	1852·738 — ·747	Nearly equal.
968 969	\$ Aquarii —	21 —	90 4 9	846·74 846·92	4' 5'	5 5	277	8·65 3·89	3' 4	6 6	277	4-4	1852·725 — ·783	
970 971 972 978 974 975		44 	123 40 — — — — — —	274·08 274·40 278·48 273·75 278·92 275·88	5 4' 4' 5' 4 5'	6 5 5 5 5	277 865 277 865 277	4·16 4·17 4·16 4·20 4·22 4·20	3 3 3 3 2 3	6 6 6 6 6	277 365 277 865 277	4'—9' — — — —	1852·776 — ·784 — ·814 — ·817 1853·901 — ·910	A yellow, B reddish.
976 977 978 978 980 981	— — Θ Gruis	- - - 58	- - - 184 21 {	11.77 11.28 10.60 12.64 18.61 18.85	4' 4' 8 4' 8 4'	5 5 5 4 5	277 — — 327 277	8·03 2·48 2·55 2·50 2·61 2·36	3' 4 2' 3' 2' 3'	6 6 6 6 6	277 - - 827 277	5'—9 — 5'—8' — —	1852·783 — ·747 — ·987 — ·948 — ·995 1858·000	
982 988 984	 	=	=	292·60 292·90 292·80	1' 4 8	1 2 2	277	159·88 —	- 1 -	2 -	277	5'—8' — —	1852·783 — ·747 — ·943	, i
988 986 989	<u> </u>	23 10	104 18	845·22 845·60 845·64 845·82	7 5' 5 5'	6 5 5 5	282 277 —	18·29 13·67 13·88 18·68	8' 8'	6 6 6	282 277 —	5'—9 — —	1852·896 — '943 — '970 1853·011	
989 999 999		31 — —	137 30	270·77 271·03 269·41 268·97	4 8 4 5	5	277 365 277 865	8·87 4·04 4·05 4·15	8	6 6 6 4	277 365 277 365	6 —6	1852·776 — ·784 — ·814 — ·817	
99 99	4 —	53 —	148 56	290·48 294·75 298·07	3 2 2	5 ا	277	2·86 2·94	-	-	277	5'—10' 7 —12 6'—12		
99 99 99	7 -	16 20	116 6	272·46 272·16 278·67	3 3 4	5	865 277	3·3′ 2·7⁄ 2·8′	1 2	6	277	1 —9' — 1 —8'	1852·606 — ·647 — ·649	

⁹⁶⁶ Sky hazy, definition good.

⁹⁷⁰ Hazy and flying clouds; definition fair.

⁹⁷² Sky hazy, definition good.

⁹⁸⁰ Taken with Troughton's Micrometer and Barlow lens.

⁹⁸⁵ Troughton's Micrometer.

⁹⁹¹ Sky hazy, and flying clouds.

⁹⁹³ Rather difficult.

⁹⁹⁴ Very difficult; the sky is hazy, yet the former estimate of the magnitudes must surely be too high.

⁹⁹⁶ Omitted in its proper place through inadvertence.

N. B.-All the Observations given in this Appendix were taken with Dolland's Micrometer, unless otherwise noted.

Reference Number,	Synonym.	A. R.	N. 1	P. D,	Position Angle.	Weight	No. of Observations.	Epoch 1850. +	Distance.	Weight	No. of Observations	Epoch 1850.	Magnitudes
389	{h 1007 AB } AC }	h. m.	63		53.07	4	8	yr. 4·000	*0.7	_		yr.	78
390	h 3375	26	125	48	164.99	11	6	4*000	*18	-			7 12
001					(107.97	12	10 10	2·750 2·756	6·61 7·985	6	12	2.750	7 7
391	η Cassiopeæ	40	32	59	109.00	10' 27	10	3·185 3·986	7.910	8 7	12 12	2·756 3·135	4 9
392	36 Andromedæ	47	67	11	338.06	11	15	3-962	8·007 1·26	15 4'	26	8.991	3.8—9
393	S 392	57	96	16	166-21	8	10	2.815			12	3.971	6'7
394	ζ Phœnicis	1 2	146	4	244 12	8	10	2.768	12·55 5·995	4' 5	12 12	2.815	8.7—9
395	Cyc LX AB AC	29	83	7	\$ 27.24	8	10	2.942	1.68	5'	12	2.764	6 8'
396	h 3447	29	120	42	82·46	8'	2	2.825	*80.0	–			7-11
397	_ 70.43. · ·				(264.84		10	2.903	2.50	7'	18	2.901	68
997	p Eridani	84	142	56	263.24	19 14	20 15	2·758 3·990	4·14 4·36	12′ 7	24 12	2·758 4·001	6'6' 66
398	BAC 547 AB AC	4 0	42	٠.	44.54	7'	9	3.158	1.90	6'	12	3.158	6'7
	AD S	₩ 0	42	51	359·73 275·73	1	5 2	8·157 8·151	19·87 164·10	2	4	3.158	6' 12
399	n Dissi				(328.44	16	15	2.683	3.48	_	1	3.151	6′ 12
399	α Piscium	55	87	57	328.49	9	10	3·127	3.33	11 6'	20 12	2·689 3·128	5' 5'
	(AC)				(327.86	16	15	+3.957	8.22	11	18	3.957	
400	Y Androm.	55	48	24	{111.31 106.83	2'	6	2.784	*0∙5	_	_	_	6'7
	(AB)			47	61.46	12 5	18 5	3·940 - 3·919	*0·4 10·38	_	_		
401	h 3485	2 6	140	2	189.30	10	14	2.995	4.51	5	10	3.919	2' 6'
402	h 3494	14	126	8	110.05	6'	9	2.822		3'	12	2.998	10.8-10.
403	γ Ceti	36	87	26	290.97	9	10		1.96	1'	4	2.825	9 9
404	8 Arietis	50	69	16	196·15	17	22	8.061	2.70	5′	12	3.060	3′7
405	θ Eridani	۲۵ ا			\$83.25			3.497	1.08	6	20	3.678	5' 6
		52 ►	130	49	82.88	24 10'	20 10	2·784 3·158	8·025 7·83	14 7	26 12	2.780	3.5 4.2
406	BAC 936	52	58	11	187.77	10	10	3·122	8.54	6	ľ	3.158	
407	12 Erıdani	3 6	119	34	309-82	20	20	2.983	3.29		12	3.122	78'
408	h 3565	12	109	4	110-43	11	11	3.079	5.56	10	18	2.989	47
109	S 431	29	89	54	238·21	12	11	8.983		7'	12	3.079	6 9
110	f Eridani	43	128	5	202-61	34	31	3.075	6.33	7	12	3.988	79
111	39 —	4 7	100	38	151-23	18	16	3.082	7.07	17	30	3.058	5.3— 5.7
112	h 3632	9		28	164.63	9			6.50	9	18	3.084	5' 9
				1		3	9	3.985	10.91	6	12	3.985	8 11

³⁹⁴ Little or no change.

³⁹⁴ Little or no change. 395 The angle progresses 0.3 per annum; distance apparently on the increase.

³⁹⁶ Still no apparent change since 1846.

⁴⁰⁰ The angle continues to recede, and the decrease in distance is accelerating—the star should be closely watched.

⁴⁰¹ Probably unchanged.

⁴⁰² The angle appears to have receded.

⁴¹⁰ The angle seems slowly advancing; distance steady.

Reference Number.	Synonym.	A. R.	Ŋ. P. D.	Position Angle.	Weight	No. of Observations.	Epoch 1850. +	Distance.	Weight.	No. of Observations.	Epoch 1850. +	Magnitudes.
413	AB } £ 544 BC }	h. m. 4 18	99 5	o { 266·61 } 353·45	7 8'	6 14	<i>yr</i> . 3·090 3·090	" 126·95 2·38	2 6'		<i>yr</i> . 3·090 3·091	8' — 9 9 — 10
<u> </u>	1 1	22	74 44	10.20	6'	10	3·139	1.50	5	12	3.138	6 9.2
414	80 Tauri	28	36 50	803.70	6'	10	3.194	1.94	5′	12	8.194	6' — 8'
415	∑ 566	59	125 41	315.73	18'	25	8.497	2.835	13	30	3.474	5.6 — 9.9
416	B.A.C. 1573		131 25	260.58	6'	10	3.080	9.76	4'	12	3.082	7 11'
417	h 3728	5 4		(359.56	9	10	8.106	2.565	8	12	8·106	4'8'
418	{ *LeporisAB } AC }	6	103 7	58.85	1	1	8.090	*210·	-	- 1	-	4'8
419	{ h 8752 AB } AC }	16	114 55	{ 107·46 { 105·87	10' 11	10 7	3·075 3·073	2·865 58·77	7 4	12 10	3·074 3·070,	6 7
420	η Orionis	17	92 32	{ 87·04 { 88·76	10 6'	14 10	3·123 3·993	1·07 *0·75	7'	20	3.123	4 6' 8' 5
421	32 —	23	84 10	201.97	5'	9	3.034	1.11	2	6	3.036	5 7'
422	33 —	23	86 50	25.88	8	10	2.945	1.87	5'		2.953	6 8
423	B.A.C. 1728	24	78 3	141.32	11	10	8.086	9.48	7'	12	3.082	6'6'
424	(AB AC)	28	95 80	311·21 60·88 343·38 123·40 352·05	5 5 3 4' 5	6	8.024 8.024 8.022 3.021 8.020	12·92 13·59 16·80 3·26 3·98	4 3 1 8	8 8 4		4·7 — 7 4·7 — 7 4·7 — 7·7 4·7 — 14·5 7 — 11·5
425	·	28	94 54	219·10	6	11	8.151	1.65	1	l' 4	8.145	5 10'
426		29	59 56	267.48	9	10	3.195	12.42	8	3′ 10	8.195	5 10
427		33	92 2	149·94 151·56 148·89	20 20 11	20	3·185 3·770 4·064	2·29 2·82 2·82	18		8.771	2 5'
428	h 3830	59	118 40	2.03	8	10	4.058	6.45	. •	6′ 12	4.052	9''9'
429		59	131 9	136.16	6	10	4.052	2.70	. 4	4 12	4.058	10 10
430	(Ag)			{ 237·31 { 320·19	6		4·050 4·054			2' 6 1 1		6 11 6 6'
431		1	138 28	\$350.69 \$351.47	13 8		2·784 3·993			8 18 5' 12	2 8.991	7' 7'
432	2 B.A.C. 2048	14	149 7	225.28	8	3 3	8.148	†40.55	. .	2' 4		
433		19	69 7	205.84	18	3 10	3.135	81.44	, '	7 12		
434	C AB] 19	89 28	{ 151·28 165·74		5 8' 13				2 2	- -	9.2 — 9.3
43		46	76 38	169.55		9′ 10	2.779	5.98	3 '	7 12		
430		49	103 51	887-65	10	0' 11	3 065	2.89	, '	7 12		
43	'	7 11	67 45	202.23	1	0' 10	2.788	3 7.06	3	7 19	2 2.783	8' 9

⁴¹⁴ The suspected orbital movement of this star is not confirmed, but it should be carefully watched, as the changes noticed in the angle may perhaps prove to be parallactic.

⁴¹⁵ The angle appears receding, and the distance increasing.

⁴²⁷ These Observations were taken as trials of parallax, and the differences are in the right direction.

⁴³¹ The differences are distressingly irregular.

⁴⁰⁶ The angle appears slowly receding, and the distance decreasing.

⁴³⁷ A probable advance of about 0.2 per annum.

Reference Number.	Synonym,	A. B.	N. P. D.	Position Angle.	Weight	No. of Observations.	Epoch 1850. +	Distance.	Weight,	No. of Observations	Epoch 1850. +	Magnitude
438	π Argus	h. m. 7 12	0 / 126 50	212·17	13'	10	<i>yr.</i> 8∙031	68.70	4'	8	yr. 3:031	59'
439	Castor { AB AC }	25	57 47	$\begin{cases} 247.32 \\ 247.31 \\ 163.38 \end{cases}$	20 11 4	15 11 3	3·045 4·037 4·067	5·083 5·24 72·92	9' 6' 1'	18 12 2	3·061 4·044 4·067	22'
44 0	S 552	28	113 9	287.97	10	10	3.218	8.68	7	12	3.218	211
441	Cyc. 299	32	84 26	138-83	8'	11	3.218	1.475	7			6'6'
442	Cyc. 301	33	116 28	319.08	13	10	3.218	9.71	1	12	3.218	6.7—6.7
443	ζ Canori AC	8 4	71 54	322·04 317·24 142·09 189·99	12 8 15 8'	15 10 15 8	3·196 3·947 8·196 3·956	1·22 1·15 4·89 4·94	7' 8 4' 6 5'	12 18 12 12 12	3·218 3·196 3·944 3·196 8·950	5'5' 6 7 6 7
444	h 4128	36	149 47	220.92	11	14	4.003	2.06	5	12	3.983	7.7—8.5
445	8 Hydræ	39	83 3	209·12 209·63	8' 8'	,9 10	3·241 3·994	3·33 3·265	8' 7	12 14	3·241 4·000	4'7
446	B.A.C. 3118	9 0	27 42	25.43	10	10	3.133	24.82	6	12	3.133	7'7'
447	ω Leonis	20	80 18	{ 843·34 356·08	5 8	11 6	8·183 8·962	*0·45 *0·4	_	_		6'7
44 8	r —	10 - 12	69 24	{107·37 108·34	11' 9'	10 10	3·221 3·965	2·91 3·07	7' 5'	12 12	3·221 3·965	23'
449	<i>¥</i> 1517	11 6	69 57	286.27	77	10	3.220	*0.75		12	0 300	
450	h 4423	10	135 2	274.06	12	15	3.931	1.97	77	10	2:000	88
451	ξ Urs. Maj.	10	57 38	{ 119·47 117·07	11' 8'	10 10	3·198 3·931	3·01 3·11	7 5	16 12 12	3·932 3·197 3·931	77' 4'5'
452	Leonis	16	78 89	{ 79·68 78·73	9 10	10 11	8·208 3·961	2·44 2·63	6'	12 12 12	3·210 3·959	4' 8
453	B. 3574	18	150 48	303.71	7'	10	3.956	4.47	3′		8.953	7/ 0
454	57 Urs. Maj.	21	49 49	6.81	8′	10	8.239	5.26	6'	1	3.238	7' 9
455	γ Virginis	12 34	, 90 88	{ 173·28 173·00	9' 10	10 10	3·235 3·906	3·12 3·06	8' 6'	12	3·238 3·905	6'9·7 44
456	h 4556	46	117 9	83.44	8	9	4.006	5.78	5		4.006	
157	Σ 1757	13 27	89 33	48.01	12	15	3.732	2.14	8	- 1	- 4	7'10'
158	∑ 1837	14 17	100 59	318:41	19	24	8.670	1.26	ĺ		3.700	8 9.2
159	α Centauri	30	150 13	264·88 266·49 267·04 267·84 268·82	28 15 47 38 25	40 21 54 41 30	2·678 2·873 2·987 3·075 3·231	4·795 4·520 4·495 4·627 4·560	11 18 9 35 27 17	48 24 68 52	3·620 2·683 2·872 2·985 3·071	7 — 9·2 1 — 2 . —
				275·23 277·46	39	44 16	3·940 4·070	4·333 4·083	22 21	48 8	8·230 8·933 4·070	1 — 1'

⁴⁴⁹ There appears little or no change in this star.

⁴⁵⁴ The angle appears to recede nearly $0^{\circ}2$ per annum, while the distance is slowly decreasing.

⁴⁵⁷ It may be doubted if this is a binary system, for the relative motion does not differ sensibly from a straight line, a proper motion of 0.04 would account for the changes.

⁴⁵⁸ There appears a small change, of about—0.3 per annum, in the angle, but little or none in the distance.

Reference Number.	Synonym.	A. R.	N.	P. D.	Position Angle.	Weight.	No. of Observations	Epoch 1850. +	Distance.	Weight.	No. of Observations.	Epoch 1850. +	Magnitudes.
460	ζ Bootis	h. m.	71	5 38	o 126·21	19	24	yr. 8·422	" 1·24	9	22	yr. 3·551	4 — 4
1		38	6		323.08	10	10	8.199	2.635	7	12	3·199	3 6'
461	8	46	13'		278.45	9	10	4.041	2.54	8	6	4.040	7 7'
462	h 4715	55	130		283.02	14	21	3.576	1.24	6	18	3.551	5.3 5.5
463	π Lupi	59	4		238.52	9'	9	8.270	4.47	7	12	8.270	5 6
464	44 Bootis	09	*	1 40		2'	7	3.198	*0.4	_	_	_	6 ?
465	η Cor. Bor.	15 17	5	9 10	\	4'	13	4.043	*0·5	_	-	=	6 6'
466	μ ² Bootis	19	5	2 8	{ 265·14 255·74	4' 4	9	8·230 4·050	*0·45 *0·5	=	=	_	8' —- 8' 8 8
467	γ Lupi	25	13	0 39	273.43	' 6'	10	3.128	1.08	4	12	3.128	3.8 - 4.1
468	Y Cor. Bor.	36	6	8 14	294.29	4	10	8.197	*0∙ъ	-	-		5 7
469	51 Libræ AB AC	. 56	10	0 57	46·52 48·35 68·18 69·28	10 5 5 6'	15 10 5 9	2·985 4·061 3·127 4·061	0·93 *0·9 7·51 7·78	4' - 2 2'	12 - 4 6	3·128 — 3·125 4·059	4' 5 5 5' 4' 7' 5 8
470	β Scorpii	57	10	9 23	25.48	16	15	2.688	18.70	5	12	2.706	2' 5
471	σ Cor. Bor.	16 9		55 4 6	{ 177·90 { 177·87	9 16	10 15	3·142 4·048	2·18 2·25	8 9	14 16	3·142 4·048	6 6'
472	α Scorpii	20	11	16 6	272.83	10'	15,	2:684	2.94	7	18	2.637	1 9
478	λ Ophiuchi	23	. {	37 41	{ 12.60 15.25	10 9	15 15	2·672 4·064	1.21 1.84	6 5		2·674 4·064	4' 6 4' 6'
474	ζ Horculis	36	. /	58 8	{ 81·16 78·05	6' 8	10 14	3·148 4·063	1.58 1.52	5 4		3·148 4·062	4 8
475	36Ophiuchi AB AC BC	17 6	1	16 22	34·37 298·84 296·85	10 6 3	10 4 2	4·072 4·072 4·073	4·18 *180	10		_	5 — 5 5 — 8' 5 — 8'
476	a Herculis	ŧ	3	75 26	117.44 .45 .80 118.02 .175 .515 117.39 .75 118.04	24 20 14 24 22 27 24 19 21	27 20 20	· ·	4·39 4·616 4·58 4·58 4·62 4·46 4·58 4·375 4·45	12 18 .7 18 12 15 14	24 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	2.788 2.820 3.042 3.127 3.268 4.3.776 4.044	3 — 5'
477	δ	!	9	64 59	\begin{cases} 177.07 \\ .65 \\ .19 \end{cases}	12 11 20	10	3 155	22·81 21·99 21·86	1	7 12	3.155	4 9'
478	s e —	1	8.5	52 48	809.04	21	. 20	2.784	8.728	14	4 24	4 2.784	4'6

⁴⁶⁰ Perhaps a change of about —0.1 per annum in the angle; distance nearly constant.

⁴⁶¹ The progression is still doubtful.

⁴⁶³ The angle seems to have decreased and the distance increased since Herschel's Cape measures, but the star is difficult and the change is therefore doubtful.

^{.464} The slow progression of the angle continues, and the distance appears to be coming to a maximum.

⁴⁶⁵ These places agree very nearly with M. Yvon Villarceau's last orbit.

⁴⁶⁷ Apparently unchanged.

⁴⁷⁵ The components must certainly be variable.

⁴⁷⁶ For a discussion of the parallax of this star, see p. (19).

Befarence Number.	Synonym,	, A. I	ž.	N. P. D.	Position Angle,	Weight	No. of Observations	Epoch 1850, +	Distance,	Weight	No. of Observations.	Epoch 1850.	Magnitudes,
479	₹ Ophiuchi		m. 55	98 10	1 -	7'	11	yr. 2 649	" 1·10	4'	12	yr. 2.649	5 6
480	70 —	ŧ	8	87 2	7 \\ \{ \text{114.05} \\ \text{113.65} \\	17 21	15 21	2·745 4·081	6·73 6·365	10 14	18 26	2·745 4·081	67
481	59 Serpentis	18 2	0	89 58	314.35	26	25	2.764	3.657	15	80	2.766	8' 8'
482	γ Cor. Aust.		66	127 16	$\begin{cases} 0.97 \\ 359.58 \\ 358.51 \\ 356.55 \end{cases}$	15' 11' 13 10	21 15 15 12	2·719 3·246 3·779 4·111	1·905 1·827 1·817 1·800	11' 12' 8' 6	24 20 18 14	2·725 3·252 3·779 4·110	5·2 — 5·2 5·5 — 5·5 5 — 5
483	2 Cygni {AB AC }		2	54 4	\$\begin{cases} 99.10 \\ 104.67 \end{cases}\$	3 5'	6 5	3·885 3·888	*0·7 85·95	-	<u>_</u>	8.891	5' 6 5' 10
484	s Equulei $\left\{ \begin{array}{l} AB \\ AC \end{array} \right\}$	5	2	86 16	{ 286·81 75·31	5' 6'	9 7	3·881 3·881	*0·8 *10·0	_	_		6 7
485	12 Aquarii	5	6	96 25	191-69	18	20	2.825	2.80	12'	24	2.824	6'8'
486	61 Cygni	21		52 0	{ 104·30 { 104·73	13 12'	10 10	2·756 3·892	17·405 17·68	7	12 12	2·756 3·892	6 6
487	0 Indi) 1	44 4	298.44	15'	20	2.746	8.30	10′	24	2.746	6 8.2
488	B.A.C. 7578	38		88 0	{ 9.03 8.54	12' 11'	10 10	2·763 3·894	32·89 88·14	6′ 8	12 12	2·768 3·894	6'9
489	h 5319	22 .	- 1 -	29 2	113.54	9'	10	2.740	1.47	5'	12	2.742	8 8
4 90	ζ Aquarii	21		90 49	346.84	10	10	2-729	8.78	7'	12	2.729	4-4
491	γ Pis. Aust.	44	1	23 40	{ 273·92 { 275·03	19' 9'	21 11	2·798 3·906	4·178 4·21	12 6	24 12	2·798 8·907	4' 9'
492	θ Gruis AC	58	1:	34 21	$\begin{cases} 11.53 \\ 12.78 \\ 292.81 \end{cases}$	9 15 8'	10 19 5	2·740 2·960 2·814	2.74	7' 12	12 24	2·740 2·969	5' 9 5' 8'
493	94 Aquarii	23 10	10	04 18	345.55	23	21	2.814	159.88	1	2	2.747	5' 8'
494	θ Phœnicis	31	18	37 30	269.96	17	20	2.800	13.62	14	24	2.953	5' 9
495	h 5437	53 	14	3 56	292.48	7'	15	2.918	4·00 2·89	11' 2'	22 8	2·795 2·872	6 — 6 6·3 — 11.5

⁴⁸⁰ The distance is perceptably decreasing.

⁴⁸² There will probably be an appulse of this pair about 1863; and the period seems somewhere about 100 years.

⁴⁸⁶ The relative motion of these stars appears to differ little from a strait line, so that there may still be some doubt of their physical connection.

⁴⁸⁸ The changes of this pair are probably due to the proper motion of Λ .

PARALLAX OF "HERCULIS.*

In the notes to the 1st Series of Observations of Double Stars, made with the Lerebours' Equatorial, it was pointed out that the Observations of α Herculis gave indications of parallax. In consequence of these indications, the pair was sedulously observed during the years 1852-3, not only at the times when the effect of parallax on the position-angle was near a maximum, but also at intermediate points, with a view to ascertain if the curve of parallax could be traced out with any degree of precision.

The result has been most satisfactory, as will be apparent from an inspection of Fig. 5, where the observed positions are compared with the curve corresponding to a constant of parallax of 0.06, which would cause an extreme variation in the angle of about 1.0. The dotted curve line shows the position angle at any given time as affected by a parallax of the above amount, and the mark \odot indicates the several observed positions, which will be seen to agree with the curve within a very moderate amount of error.

The effect of parallax on the position-angle is shown in Fig. 6, where AB is the meridian, C the position of the larger Star unaffected by parallax, or as it would appear from the Sun's Centre, DGEF the path described in consequence of parallax, DE the circle of latitude, and consequently D & E the points where the Star will be found when the earth's longitude is equal to, or differs by 180 from, that of the Star, S the place of the smaller Star supposed unaffected by parallax. Then, if x be the constant of parallax for the earth's mean distance from the Sun E the earth's radius vector for the time being, & λ the Star's latitude; ... CG = R.x & CD = R.x sin. λ ; and the equation of condition for any observed angle of position will be

Where
$$Z$$
 is the apparent position-angle in degrees. Z - the mean position-angle for 1858.0.

 Z - the apparent distance of the Stars.

 Z - the constant of parallax.

 Z - the elliptic radius CI for the given time.

 Z - the angle SCI reckoned from SC in the order FDGE.

 Z - the time of observation.

 Z - the annual change in the position angle—arising from proper motion.

The co-efficient p of the elliptic radius, and its inclination to the meridian from which to deduce X, can be computed in the following manner. Let L be the earth's longitude at the given time, l that of the Star, I the angle DCI, and A the angle ACD; and make p = R. cos(L - l).

$$q = R$$
. $\sin (L - l)$.

then Cot. $I = \frac{p \cdot \sin k}{q}$
 $q = q$. $\cos e I$

The angle A being the angle of situation of the Star is = 6.28 = 6.48.

The several		of co	ndition a	re then	as fo	∐o w :								
•	' Z	-	1.247	m		57·\$ X	·571 ×	# =	=	117 78	,	Veight. 16	•	
-	\boldsymbol{Z}		·7 4 8	m	+	57·8 X	608 💢 4	<u> </u>	=	118.48		27		
	${f z}$		·26 4	m	_	57·3 × ·	89 X	<i>a</i> =	=	117:44		24		
	Z		.212	773 1	_	57·8 ×	626 X 4	<u> </u>	=	117:45		20		
	${f z}$		•180	m	- '	57·8 X ·	662 × 688	,	=	117.80		14		
	\mathbf{Z}	+,	.089	1972	_	57·8 ×	178 × 4	<u> </u>	=	118.02		24		
	${f Z}$	+	•127	m	+	57·8 × 1			=	1,18.175	í	22.5		
	\mathbf{z}	+	·268	m	+	57.8 X 6	829 × ∞ 46	' =	=	118.515	:	27		
	\mathbf{Z}	+	•776	m		87 8 × 6	109 × #	' =	=	117.89		24	ı	
	Z	+	1.042	m		57·8 × ·1	165 × # 175	=	=	117.75		19		
	Z	+	1.094	m	+	57·8 × 08	54 × 20	=	=	118.04		21		
or subtractin	g 117 fr	om eac	h side, a	and call	$\mathbf{ing} \ oldsymbol{Z}$	117	= :	z.					1	
I		1	, z ,		1.247	m -	_	7-16	DC	==	.78	,		
		. 2 8	z z		·748 ·264	<i>m</i> -	┢	7.76	œ	=	1.48			
		4 5	ø		212	m -	_	6·92 4	at m	= '	·44 ·45			
		5	z		·180	<i>m</i> -		8 28		=	.80			
		6	₩	+	089			2.21	ao	=	1.02			
		7 8	æ	+	127		H	2.24			1.75			
1		9	<i>z</i> ~	+	268			8.08 %		=	1.515	i		
		10	z z	+ +	·776 1·042			7.70		===	.39			
		11	z z	+	1.094			2.16	œ	=	.75			
Multiplying th							-	·69 a	r	=	1.04			
		16 z	٠	19.95			114.0			- n				
		$\hat{27}$ \hat{z}		20.20	m.		14·6 209·6			11.68				
		24 z		6 34	m		66.1		_	38·61				
		20 z		4.24	m	- î	55.4	ac :		10·56 9·00				
		14 z		2.52	m		15.9		_	11.20				
		24 z	+	•94	m		53.0		هجما	24.48				
		22·5 z	+	2.86	m	+	50.4	œ :	=	26.44				
	3	24 z	<i>,</i> +	7.24	m	+ 2	18.2		F==	40.09		'		
		• • •	+	18.62	97 3		84.8		_	9.86				
		19 z 21 'z	+ +	19·80 22·97		-	41.8 4		=	14.25			_	
Resolving these						+	14·5 a	r =	=	21.84			•	
					ипа								•	
	z =	3040	 •075	o m			æ	==	+	.06083	+	0091 n	.	

$$x = -9846 - 0756 m$$
 $x = + 06083 + 0091 m$

m, being a very small quantity, will not materially affect the result; its value derived from these observations is =-0.045* which agrees pretty well with that derived from a comparison of the observations for the last 30 years; assuming this value we get,

$$Z = 117.988 + .023$$
 $x = 0.05993 + .00410$

The probable error of w being only $\frac{1}{12}$ of itself, the value may be considered as pretty near the truth; this of course is only the difference of parallax of the two stars, it is therefore possible that that of A may be somewhat greater.

It will be satisfactory to have the above result confirmed by the measures of distance, though the quantity is almost too small to be so dealt with, being less than the probable error of observation under the most favorable circumstances; and an inspection of the column of distances, though detecting here and there slight traces of parallax, certainly does not show any thing like the regular series observable in the positions.

The equation of condition for any observed distance will be, $d' = d - \varrho x$. cos X + (t - 1853-0) n. where d is the mean distance for epoch 1853-0, & n the annual change in distance from proper motion. The several equations are as follow:—

```
Weight.
                       1.247 n
                                     4.657
                                                  2
                                                  2
         ·823 x
                        ·270 n
                                     4.39
                                                  1.5
d d d d d
         ·596 æ
                        ·212 n
                                     4.616
                                                  2
         ·421 x
                        ·180 n
         ·781 x
                        ·039 n
         ·945 æ
                        ·127 n
                        268 n
         ·645 x
                        ·776 n
                                                  2
                                     4.53
                      1.042 n
                                     4.875
         912 x
                 +
                      1.094 n ==
                                                  1.5
```

The weights assigned are derived from those given in the register by dividing by 7, and taking the nearest integer or half-integer; this was to save the trouble of dealing with large quantities, and the effect on the result will be searcely sensible. The solution of the above by least squares gives.

The value of n must be very small, not exceeding at most 0.08; x & d will be therefore but little affected by it; the observations are insufficient to give this value even approximately;* but a comparison with the measures of Herschell and South in 1821 gives — .024; with those of Struve in 1829, — .006; and with those of Dawes in 1830, — .018; assuming it at — .016 the above results become

$$x = + 0.0549 \pm 0.0227$$

 $d = 4.525 \pm 0.0165$

This value of x agrees sufficiently well with that derived from the positions, the probable error, as might be expected being much larger. The residual errors of each set after correcting for x, x, are exhibited below.

The errors in distance look probable enough, while those in the positions will doubtless appear improbably small; the average error of a good night's observation being somewhere about 0.04, so that the mean of 4 sets might be expected to shew an average of about 0.02, instead of 0.008 as above; but it must be borne in mind that these observations were taken with unusual care, and under highly favorable circumstances; none being taken unless the definition was unexceptionable, and nearly the whole observed by daylight, a circumstance, according to my experience, remarkably favorable to accuracy.

As it has occurred to me, that the variations in the angles of position might perhaps be attributed to a bias in the Observer's eye, from observing on different sides of the meridian, it may be well to state, that all the observations, excepting those entering into equations 6, 7, 10 & 11 were taken about 1 or 2 W. of the meridian; those in the excepted equations were from necessity taken E of the meridian, but they are just the ones which produce the least effect on the result, on account of the co-efficient of x being small; moreover they do not indicate any sensible bias of the kind alluded to. In like manner a periodical change of the distance might be attributed to temperature; but the range of temperature throughout the observations was small, scarcely exceeding 10, and would also have had an opposing effect, from the minimum temperature occurring about the time of least apparent distance; i. c. it would diminish the apparent parallax; and in fact we find the parallax derived from the distances somewhat less than that from the positions.

It is, however, to be hoped that the subject will be taken in hand at some other Observatory, so that the above results may be confirmed.

^{*} The value derived from the above equations is, n = - '081 \pm '089; from which it can only be inferred that n is probably between '002 and '000.



